ılıılı cısco



Open Source Used In Firepower-Backdraft-RM 7.2.1

Cisco Systems, Inc.

www.cisco.com

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at www.cisco.com/go/offices.

Text Part Number: 78EE117C99-1387604639

This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions or wish to receive a copy of any source code to which you may be entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please contact us at external-opensource-requests@cisco.com.

In your requests please include the following reference number 78EE117C99-1387604639

Contents

1.1 extend 3.0.2 1.1.1 Available under license 1.2 react-mde 11.5.0 1.2.1 Available under license 1.3 autosize 4.0.2 1.3.1 Available under license 1.4 xtend 4.0.2 1.4.1 Available under license 1.5 abortcontroller-polyfill 1.7.3 1.5.1 Available under license 1.6 react-router-dom 5.2.0 1.6.1 Available under license 1.7 sax 1.2.4 1.7.1 Available under license 1.8 bem-cn-lite 4.0.0 1.8.1 Available under license 1.9 flag-icon-css 3.5.0 1.9.1 Available under license 1.10 react-is 17.0.2 1.10.1 Available under license 1.11 @fidm/x509 1.2.1 1.11.1 Available under license 1.12 deepmerge 2.2.1 1.12.1 Available under license 1.13 react 17.0.2 1.13.1 Available under license

1.14 object-assign 3.0.0

1.14.1 Available under license

1.15 date-fns 2.14.0

1.15.1 Available under license

1.16 idb 5.0.6

1.16.1 Available under license

1.17 line-height 0.3.1

1.17.1 Available under license

1.18 @babel/runtime-corejs3 7.13.7

1.18.1 Available under license

1.19 dnd-core 11.1.3

1.19.1 Available under license

1.20 global 4.4.0

1.20.1 Available under license

1.21 file-selector 0.2.4

1.21.1 Available under license

1.22 d3-scale 1.0.7

1.22.1 Available under license

1.23 react-popper 2.2.5

1.23.1 Available under license

1.24 sha.js 2.4.11

1.24.1 Available under license

1.25 react-input-autosize 3.0.0

1.25.1 Available under license

1.26 dom-resize 1.0.3

1.26.1 Available under license

1.27 react-dom 17.0.2

1.27.1 Available under license

1.28 match-sorter 4.2.1

1.28.1 Available under license

1.29 querystringify 2.1.1

1.29.1 Available under license

1.30 @visx/bounds 1.7.0

1.30.1 Available under license

1.31 file-saver 2.0.5

1.31.1 Available under license

1.32 memoizee 0.4.15

1.32.1 Available under license

1.33 xstate 4.19.1

1.33.1 Available under license 1.34 isarray 0.0.1 1.34.1 Available under license 1.35 @formatis/intl-getcanonicallocales 1.7.0 1.35.1 Available under license 1.36 lz-string 1.4.4 1.36.1 Available under license 1.37 merge 1.2.1 1.37.1 Available under license 1.38 tippy-js-react 3.1.1 1.38.1 Available under license 1.39 @formatjs/fast-memoize 1.1.1 1.39.1 Available under license 1.40 formatjs-intl-pluralrules 4.0.21 1.40.1 Available under license 1.41 unist-util-stringify-position 3.0.0 1.41.1 Available under license 1.42 ieee754 1.2.1 1.42.1 Available under license 1.43 @emotion/react 11.4.0 1.43.1 Available under license 1.44 raf 3.4.1 1.44.1 Available under license 1.45 react-time-range-slider 1.1.2 1.45.1 Available under license 1.46 scheduler 0.20.2 1.46.1 Available under license 1.47 warning 4.0.3 1.47.1 Available under license 1.48 heap 0.2.6 1.48.1 Available under license 1.49 redux-thunk 2.3.0 1.49.1 Available under license 1.50 create-emotion 10.0.27 1.50.1 Available under license 1.51 lodash 4.17.21 1.51.1 Available under license 1.52 d3-selection-multi 1.0.1 1.52.1 Available under license

1.53 vfile-message 2.0.4 1.53.1 Available under license 1.54 js-yaml 3.14.1 1.54.1 Available under license 1.55 i18next 19.9.2 1.55.1 Available under license 1.56 csstype 3.0.8 1.56.1 Available under license 1.57 react-query-devtools 2.6.3 1.57.1 Available under license 1.58 intl 1.2.5 1.58.1 Available under license 1.59 moment 2.25.3 1.59.1 Available under license 1.60 resolve-pathname 3.0.0 1.60.1 Available under license 1.61 url-parse 1.4.7 1.61.1 Available under license 1.62 react-draggable 4.4.3 1.62.1 Available under license 1.63 @visx/shape 1.11.1 1.63.1 Available under license 1.64 memoize-one 5.1.1 1.64.1 Available under license 1.65 uuid 8.3.2 1.65.1 Available under license 1.66 @nivo/tooltip 0.74.0 1.66.1 Available under license 1.67 scroll-sync-react 1.1.8 1.67.1 Available under license 1.68 history 4.10.1 1.68.1 Available under license 1.69 use-callback-ref 1.2.5 1.69.1 Available under license 1.70 promise 8.1.0 1.70.1 Available under license 1.71 remove-accents 0.4.2 1.71.1 Available under license 1.72 css-escape 1.5.1

1.72.1 Available under license 1.73 react-input-range 1.3.0 1.73.1 Available under license 1.74 @seznam/compose-react-refs 1.0.6 1.74.1 Available under license 1.75 colorbrewer 1.3.0 1.75.1 Available under license 1.76 es6-symbol 3.1.3 1.76.1 Available under license 1.77 @visx/curve 1.7.0 1.77.1 Available under license 1.78 filesize 6.3.0 1.78.1 Available under license 1.79 is-file-download 0.4.12 1.79.1 Available under license 1.80 remarkable 2.0.1 1.80.1 Available under license 1.81 hoist-non-react-statics 2.5.5 1.81.1 Available under license 1.82 d3-collection 1.0.7 1.82.1 Available under license 1.83 rehype-sanitize 5.0.0 1.83.1 Available under license 1.84 @visx/tooltip 1.7.2 1.84.1 Available under license 1.85 property-expr 2.0.2 1.85.1 Available under license 1.86 reselect 4.0.0 1.86.1 Available under license 1.87 swagger-client 3.13.1 1.87.1 Available under license 1.88 uri-js 4.2.2 1.88.1 Available under license 1.89 emotion 10.0.27 1.89.1 Available under license 1.90 redux-immutable 3.1.0 1.90.1 Available under license 1.91 use-resize-observer 6.1.0 1.91.1 Available under license

```
1.92 bail 1.0.5
   1.92.1 Available under license
1.93 popperis 1.16.1
   1.93.1 Available under license
1.94 react-debounce-input 3.2.3
   1.94.1 Available under license
1.95 @hypnosphi/create-react-context 0.3.1
   1.95.1 Available under license
1.96 loose-envify 1.4.0
   1.96.1 Available under license
1.97 remark-rehype 8.1.0
   1.97.1 Available under license
1.98 @nivo/scales 0.74.0
   1.98.1 Available under license
1.99 d3-shape 1.3.7
   1.99.1 Available under license
1.100 cldr-core 38.1.0
   1.100.1 Available under license
1.101 babel-runtime 6.26.0
   1.101.1 Available under license
1.102 @visx/scale 1.11.1
   1.102.1 Available under license
1.103 mini-create-react-context 0.4.0
   1.103.1 Available under license
1.104 react-transition-group 4.4.1
   1.104.1 Available under license
1.105 immutable-devtools 0.1.5
   1.105.1 Available under license
1.106 react-fast-compare 3.0.2
   1.106.1 Available under license
1.107 d3-ease 1.0.6
   1.107.1 Available under license
1.108 @nivo/annotations 0.74.0
   1.108.1 Available under license
1.109 validator 13.6.0
   1.109.1 Available under license
1.110 react-motion 0.5.2
   1.110.1 Available under license
1.111 @nivo/core 0.74.0
```

1.111.1 Available under license 1.112 lodash.debounce 4.0.8 1.112.1 Available under license 1.113 underscore 1.10.2 1.113.1 Available under license 1.114 d3-format 1.4.4 1.114.1 Available under license 1.115 requires-port 1.0.0 1.115.1 Available under license 1.116 @emotion/utils 1.0.0 1.116.1 Available under license 1.117 d3-time-format 2.2.3 1.117.1 Available under license 1.118 xhr 2.6.0 1.118.1 Available under license 1.119 resize-observer-polyfill 1.5.1 1.119.1 Available under license 1.120 @emotion/weak-memoize 0.2.5 1.120.1 Available under license 1.121 formatis-intl-utils 3.8.4 1.121.1 Available under license 1.122 lodash-es 4.17.21 1.122.1 Available under license 1.123 react-query 2.26.2 1.123.1 Available under license 1.124 react-clientside-effect 1.2.5 1.124.1 Available under license 1.125 @react-dnd/shallowegual 2.0.0 1.125.1 Available under license 1.126 react-intersection-observer 8.32.0 1.126.1 Available under license 1.127 react-dropzone 11.3.2 1.127.1 Available under license 1.128 hast-util-sanitize 4.0.0 1.128.1 Available under license 1.129 react-virtualized 9.22.3 1.129.1 Available under license 1.130 tslib 2.2.0 1.130.1 Available under license

1.131 d3-array 1.2.4 1.131.1 Available under license 1.132 @kyleshockey/object-assign-deep 0.4.2 1.132.1 Available under license 1.133 @emotion/sheet 1.0.1 1.133.1 Available under license 1.134 calendar 0.1.1 1.134.1 Available under license 1.135 @babel/polyfill 7.8.7 1.135.1 Available under license 1.136 toposort 2.0.2 1.136.1 Available under license 1.137 react-router 5.2.0 1.137.1 Available under license 1.138 @formatis/intl-listformat 6.2.0 1.138.1 Available under license 1.139 @fidm/asn1 1.0.4 1.139.1 Available under license 1.140 tiny-warning 1.0.3 1.140.1 Available under license 1.141 @visx/point 1.7.0 1.141.1 Available under license 1.142 clsx 1.1.1 1.142.1 Available under license 1.143 bem-cn 3.0.1 1.143.1 Available under license 1.144 use-sidecar 1.0.5 1.144.1 Available under license 1.145 prop-types 15.7.2 1.145.1 Available under license 1.146 @nivo/colors 0.74.0 1.146.1 Available under license 1.147 create-react-context 0.2.3 1.147.1 Available under license 1.148 xml-but-prettier 1.0.1 1.148.1 Available under license 1.149 react-dnd 11.1.3 1.149.1 Available under license 1.150 attr-accept 2.2.2

1.150.1 Available under license 1.151 formatjs-intl-relativetimeformat 9.1.1 1.151.1 Available under license 1.152 react-redux 4.4.10 1.152.1 Available under license 1.153 parse-headers 2.0.3 1.153.1 Available under license 1.154 @babel/runtime 7.14.0 1.154.1 Available under license 1.155 react-intl 5.18.0 1.155.1 Available under license 1.156 react-daterange-picker 2.0.1 1.156.1 Available under license 1.157 react-syntax-highlighter 15.4.3 1.157.1 Available under license 1.158 zenscroll 4.0.2 1.158.1 Available under license 1.159 dom-helpers 5.2.0 1.159.1 Available under license 1.160 swagger-ui-react 3.43.0 1.160.1 Available under license 1.161 babel-plugin-auto-import 1.1.0 1.161.1 Available under license 1.162 whatwg-fetch 3.6.2 1.162.1 Available under license 1.163 react-markdown 6.0.3 1.163.1 Available under license 1.164 rehype-react 6.2.1 1.164.1 Available under license 1.165 randombytes 2.1.0 1.165.1 Available under license 1.166 @formatis/ecma402-abstract 1.9.0 1.166.1 Available under license 1.167 core-js 3.12.1 1.167.1 Available under license 1.168 @formatjs/icu-messageformat-parser 2.0.3 1.168.1 Available under license 1.169 remark-parse 9.0.0 1.169.1 Available under license

1.170 react-inspector 2.3.1 1.170.1 Available under license 1.171 invariant 2.2.4 1.171.1 Available under license 1.172 duo web sdk 2.7.0 1.172.1 Available under license 1.173 cytoscape-d3-force 1.1.4 1.173.1 Available under license 1.174 is-buffer 2.0.4 1.174.1 Available under license 1.175 react-timeseries-charts 0.16.1 1.175.1 Available under license 1.176 d3-color 1.4.1 1.176.1 Available under license 1.177 fn-name 3.0.0 1.177.1 Available under license 1.178 formik 1.5.8 1.178.1 Available under license 1.179 unified 10.1.0 1.179.1 Available under license 1.180 synchronous-promise 2.0.13 1.180.1 Available under license 1.181 react-select 4.3.1 1.181.1 Available under license 1.182 @nivo/axes 0.74.0 1.182.1 Available under license 1.183 react-lifecycles-compat 3.0.4 1.183.1 Available under license 1.184 remark-gfm 1.0.0 1.184.1 Available under license 1.185 react-copy-to-clipboard 5.0.3 1.185.1 Available under license 1.186 redux 3.7.2 1.186.1 Available under license 1.187 create-react-class 15.7.0 1.187.1 Available under license 1.188 path-to-regexp 1.8.0 1.188.1 Available under license 1.189 tippy 5.2.1

1.189.1 Available under license 1.190 react-window 1.8.6 1.190.1 Available under license 1.191 is-plain-obj 2.1.0 1.191.1 Available under license 1.192 @nivo/legends 0.74.0 1.192.1 Available under license 1.193 qs 6.9.4 1.193.1 Available under license 1.194 classnames 2.2.6 1.194.1 Available under license 1.195 @braintree/sanitize-url 5.0.0 1.195.1 Available under license 1.196 react-immutable-pure-component 1.2.4 1.196.1 Available under license 1.197 react-hot-loader 4.1.2 1.197.1 Available under license 1.198 react-immutable-proptypes 2.2.0 1.198.1 Available under license 1.199 d3-time 2.1.1 1.199.1 Available under license 1.200 cytoscape 3.19.0 1.200.1 Available under license 1.201 emojis-list 3.0.0 1.201.1 Available under license 1.202 trough 1.0.5 1.202.1 Available under license 1.203 moment-timezone 0.5.33 1.203.1 Available under license 1.204 cytoscape-fcose 2.0.0 1.204.1 Available under license 1.205 side-channel 1.0.4 1.205.1 Available under license 1.206 rehype-raw 6.1.0 1.206.1 Available under license 1.207 react-use-measure 2.0.4 1.207.1 Available under license 1.208 value-equal 1.0.1 1.208.1 Available under license

```
1.209 cose-base 2.0.0
   1.209.1 Available under license
1.210 focus-lock 0.9.1
   1.210.1 Available under license
1.211 fast-json-stable-stringify 2.1.0
   1.211.1 Available under license
1.212 @react-spring/web 9.2.6
   1.212.1 Available under license
1.213 immutable 3.8.2
   1.213.1 Available under license
1.214 moment-duration-format 1.3.0
   1.214.1 Available under license
1.215 deep-equal 1.1.1
   1.215.1 Available under license
1.216 react-datepicker 3.8.0
   1.216.1 Available under license
1.217 stylis 4.0.10
   1.217.1 Available under license
1.218 react-autosize-textarea 7.1.0
   1.218.1 Available under license
1.219 monaco-editor 0.21.2
   1.219.1 Available under license
1.220 dompurify 2.2.6
   1.220.1 Available under license
1.221 @kyleshockey/xml 1.0.2
   1.221.1 Available under license
1.222 yup 0.29.3
   1.222.1 Available under license
1.223 @emotion/memoize 0.7.5
   1.223.1 Available under license
1.224 react-i18next 11.13.0
   1.224.1 Available under license
1.225 regenerator-runtime 0.11.1
   1.225.1 Available under license
1.226 react-notification 6.8.5
   1.226.1 Available under license
1.227 fast-deep-equal 3.1.1
   1.227.1 Available under license
1.228 base64-js 1.5.1
```

1.228.1 Available under license 1.229 d3-scale-chromatic 1.5.0 1.229.1 Available under license 1.230 typed-styles 0.0.7 1.230.1 Available under license 1.231 immer 7.0.8 1.231.1 Available under license 1.232 d3-hierarchy 1.1.9 1.232.1 Available under license 1.233 deep-extend 0.6.0 1.233.1 Available under license 1.234 @nivo/bar 0.74.0 1.234.1 Available under license 1.235 d3-axis 1.0.12 1.235.1 Available under license 1.236 @visx/event 1.7.0 1.236.1 Available under license 1.237 tweetnacl 1.0.3 1.237.1 Available under license 1.238 @formatjs/intl 1.11.0 1.238.1 Available under license 1.239 serialize-error 2.1.0 1.239.1 Available under license 1.240 intl-messageformat 9.6.15 1.240.1 Available under license 1.241 array-prototype-fill 1.0.2 1.241.1 Available under license 1.242 is-function 1.0.2 1.242.1 Available under license 1.243 vfile 4.1.0 1.243.1 Available under license 1.244 @formatjs/intl-locale 2.4.27 1.244.1 Available under license 1.245 tiny-invariant 1.1.0 1.245.1 Available under license 1.246 react-dnd-html5-backend 11.1.3 1.246.1 Available under license 1.247 d3-path 1.0.9 1.247.1 Available under license

1.248 d3-transition 1.3.2 1.248.1 Available under license 1.249 @visx/group 1.7.0 1.249.1 Available under license 1.250 react-app-polyfill 2.0.0 1.250.1 Available under license 1.251 symbol-observable 1.2.0 1.251.1 Available under license 1.252 ison-schema-traverse 0.4.1 1.252.1 Available under license 1.253 babel-plugin-emotion 10.0.33 1.253.1 Available under license 1.254 react-onclickoutside 6.9.0 1.254.1 Available under license 1.255 react-focus-lock 2.5.2 1.255.1 Available under license 1.256 xml2js 0.4.23 1.256.1 Available under license 1.257 react-cytoscapejs 1.2.1 1.257.1 Available under license 1.258 react-datetime 2.16.3 1.258.1 Available under license 1.259 ajv 6.12.4 1.259.1 Available under license 1.260 @emotion/cache 11.4.0 1.260.1 Available under license 1.261 pondjs 0.9.0 1.261.1 Available under license 1.262 d3-interpolate 1.4.0 1.262.1 Available under license 1.263 ipaddr.js 1.9.1 1.263.1 Available under license 1.264 xmlbuilder 11.0.1 1.264.1 Available under license 1.265 @formatis/intl-displaynames 5.1.1 1.265.1 Available under license 1.266 moment-range 4.0.2 1.266.1 Available under license 1.267 @popperjs/core 2.9.2

1.267.1 Available under license
1.268 @nivo/recompose 0.74.0

1.268.1 Available under license

1.269 d3-selection 1.4.1

1.269.1 Available under license

1.270 d3-force 2.1.1

1.270.1 Available under license

1.271 react-addons-pure-render-mixin 15.6.2

1.271.1 Available under license

1.272 react-monaco-editor 0.43.0

1.272.1 Available under license

1.1 extend 3.0.2

1.1.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Stefan Thomas

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.2 react-mde 11.5.0

1.2.1 Available under license :

MIT License

Copyright (c) 2016 Andr Pena

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.3 autosize 4.0.2

1.3.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Jack Moore

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.4 xtend 4.0.2

1.4.1 Available under license :

The MIT License (MIT) Copyright (c) 2012-2014 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.5 abortcontroller-polyfill 1.7.3

1.5.1 Available under license :

MIT License

Copyright (c) 2017 molsson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.6 react-router-dom 5.2.0

1.6.1 Available under license :

MIT License

Copyright (c) React Training 2016-2018

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.7 sax 1.2.4

1.7.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. `String.fromCodePoint` by Mathias Bynens used according to terms of MIT License, as follows:

Copyright Mathias Bynens https://mathiasbynens.be/

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.8 bem-cn-lite 4.0.0

1.8.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Vladimir Kuznetsov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.9 flag-icon-css 3.5.0

1.9.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013 Panayiotis Lipiridis

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.10 react-is 17.0.2

1.10.1 Available under license :

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.11 @fidm/x509 1.2.1

1.11.1 Available under license :

MIT License

Copyright (c) 2018-2019 FIdM

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.12 deepmerge 2.2.1

1.12.1 Available under license :

The MIT License (MIT)

Copyright (c) 2012 Nicholas Fisher

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.13 react 17.0.2

1.13.1 Available under license :

The MIT License (MIT)

Copyright (c) 2018 Brian Vaughn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.14 object-assign 3.0.0

1.14.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.15 date-fns 2.14.0

1.15.1 Available under license :

License

date-fns is licensed under the [MIT license](http://kossnocorp.mit-license.org). Read more about MIT at [TLDRLegal](https://tldrlegal.com/license/mit-license).

1.16 idb 5.0.6

1.16.1 Available under license :

ISC License (ISC) Copyright (c) 2016, Jake Archibald <jaffathecake@gmail.com>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.17 line-height 0.3.1

1.17.1 Available under license :

Copyright (c) 2013 Todd Wolfson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.18 @babel/runtime-corejs3 7.13.7

1.18.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.19 dnd-core 11.1.3

1.19.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.20 global 4.4.0

1.20.1 Available under license :

Copyright (c) 2012 Colingo.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.21 file-selector 0.2.4

1.21.1 Available under license :

MIT License

Copyright (c) 2020 Roland Groza

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.22 d3-scale 1.0.7

1.22.1 Available under license :

Copyright 2010-2015 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.23 react-popper 2.2.5

1.23.1 Available under license :

The MIT License (MIT)

Copyright (c) 2018 React Popper authors

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.24 sha.js 2.4.11

1.24.1 Available under license :

Copyright (c) 2013-2018 sha.js contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 1998 - 2009, Paul Johnston & Contributors All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.25 react-input-autosize 3.0.0

1.25.1 Available under license :

The MIT License (MIT)

Copyright (c) 2018 Jed Watson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.26 dom-resize 1.0.3

1.26.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Kyle Mathews

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.27 react-dom 17.0.2

1.27.1 Available under license :

MIT

1.28 match-sorter 4.2.1

1.28.1 Available under license :

The MIT License (MIT) Copyright (c) 2017 Kent C. Dodds

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.29 querystringify 2.1.1

1.29.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.30 @visx/bounds 1.7.0

1.30.1 Available under license :

MIT License

Copyright (c) 2017-2018 Harrison Shoff

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.31 file-saver 2.0.5

1.31.1 Available under license :

The MIT License

Copyright 2016 [Eli Grey][1].

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

[1]: http://eligrey.com

1.32 memoizee 0.4.15

1.32.1 Available under license :

ISC License

Copyright (c) 2012-2018, Mariusz Nowak, @medikoo, medikoo.com

Permission to use, copy, modify, and/or distribute this software for any

purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.33 xstate 4.19.1

1.33.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 David Khourshid

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.34 isarray 0.0.1

1.34.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.35 @formatjs/intl-getcanonicallocales 1.7.0 1.35.1 Available under license :

MIT License

Copyright (c) 2021 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.36 lz-string 1.4.4

1.36.1 Available under license :

Copyright (c) 2008-2011 Pivotal Labs

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE Version 2. December 2004

Copyright (C) 2004 Sam Hocevar <sam@hocevar.net>

Everyone is permitted to copy and distribute verbatim or modified copies of this license document, and changing it is allowed as long as the name is changed.

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. You just DO WHAT THE FUCK YOU WANT TO.

1.37 merge 1.2.1

1.37.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 yeikos

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.38 tippy-js-react 3.1.1

1.38.1 Available under license :

MIT License

Copyright (c) 2018 atomiks

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.39 @formatjs/fast-memoize 1.1.1

1.39.1 Available under license :

MIT License

Copyright (c) 2021 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.40 formatjs-intl-pluralrules 4.0.21

1.40.1 Available under license :

MIT License

Copyright (c) 2021 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.41 unist-util-stringify-position 3.0.0

1.41.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.42 ieee754 1.2.1

1.42.1 Available under license :

Copyright 2008 Fair Oaks Labs, Inc.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.43 @emotion/react 11.4.0

1.43.1 Available under license :

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.44 raf 3.4.1

1.44.1 Available under license :

Copyright 2013 Chris Dickinson <chris@neversaw.us>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.45 react-time-range-slider 1.1.2

1.45.1 Available under license :

MIT License

Copyright (c) 2018 Ashvin Patel

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.46 scheduler 0.20.2

1.46.1 Available under license :

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.47 warning 4.0.3

1.47.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.48 heap 0.2.6

1.48.1 Available under license :

No license file was found, but licenses were detected in source scan.

Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 2.7.2 alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright © 2001-2012 Python Software Foundation; All Rights Reserved" are retained in Python 2.7.2 alone or in any derivative version prepared by Licensee.
 Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

Found in path(s): * /opt/cola/permits/1188633424_1628630440.1/0/heap-0-2-6-tgz/package/README.md

1.49 redux-thunk 2.3.0

1.49.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-present Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.50 create-emotion 10.0.27

1.50.1 Available under license :

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.51 Iodash 4.17.21

1.51.1 Available under license :

Software License Agreement (BSD License)

Copyright (c) 2007, Parakey Inc. All rights reserved.

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Parakey Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission of Parakey Inc.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 2010-2016 Jeremy Ashkenas, DocumentCloud

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright OpenJS Foundation and other contributors <https://openjsf.org/>

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors http://underscorejs.org/

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

Files located in the node_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above. Copyright (c) 2009-2016 Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.52 d3-selection-multi 1.0.1

1.52.1 Available under license :

Copyright (c) 2010-2016, Michael Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* The name Michael Bostock may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MICHAEL BOSTOCK BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.53 vfile-message 2.0.4

1.53.1 Available under license :

(The MIT License)

Copyright (c) 2017 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.54 js-yaml 3.14.1 1.54.1 Available under license :

(The MIT License)

Copyright (C) 2011-2015 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.55 i18next 19.9.2

1.55.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 i18next

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.56 csstype 3.0.8

1.56.1 Available under license :

Copyright (c) 2017-2018 Fredrik Nicol

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.57 react-query-devtools 2.6.3

1.57.1 Available under license :

MIT License

Copyright (c) 2019 Tanner Linsley

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.58 intl 1.2.5

1.58.1 Available under license :

The << Software identified by reference to the Ecma Standard* ("Software)">> is protected by copyright and is being

made available under the "BSD License", included below. This Software may be subject to third party rights (rights from parties other than Ecma International), including patent rights, and no licenses under such third party rights are granted under this license even if the third party concerned is a member of Ecma International. SEE THE ECMA

CODE OF CONDUCT IN PATENT MATTERS AVAILABLE AT http://www.ecma-

international.org/memento/codeofconduct.htm FOR

INFORMATION REGARDING THE LICENSING OF PATENT CLAIMS THAT ARE REQUIRED TO IMPLEMENT ECMA INTERNATIONAL STANDARDS*.

Copyright (C) 2012-2013 Ecma International All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the authors nor Ecma International may be used to endorse or promote products derived from

this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE ECMA INTERNATIONAL "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT

LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT

SHALL ECMA INTERNATIONAL BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,

EXEMPLARY, OR CONSEQUENTIAL DAMAGES

(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS

INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING

NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. * Ecma International Standards hereafter means Ecma International Standards as well as Ecma Technical Reports The MIT License (MIT)

Copyright (c) 2013 Andy Earnshaw

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Contents of the `locale-data` directory are a modified form of the Unicode CLDR data found at http://www.unicode.org/cldr/data/. It comes with the following license.

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1991-2013 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified. THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

Unicode and the Unicode logo are trademarks of Unicode, Inc. in the United States and other countries. All third party trademarks referenced herein are the property of their respective owners.

1.59 moment 2.25.3

1.59.1 Available under license :

Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.60 resolve-pathname 3.0.0

1.60.1 Available under license :

MIT License

Copyright (c) Michael Jackson 2016-2018

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.61 url-parse 1.4.7

1.61.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.62 react-draggable 4.4.3

1.62.1 Available under license :

(MIT License)

Copyright (c) 2014-2016 Matt Zabriskie. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.63 @visx/shape 1.11.1

1.63.1 Available under license :

MIT License

Copyright (c) 2017-2018 Harrison Shoff

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.64 memoize-one 5.1.1

1.64.1 Available under license :

MIT License

Copyright (c) 2019 Alexander Reardon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.65 uuid 8.3.2

1.65.1 Available under license :

The MIT License (MIT)

Copyright (c) 2010-2020 Robert Kieffer and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.66 @nivo/tooltip 0.74.0

1.66.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.67 scroll-sync-react 1.1.8

1.67.1 Available under license :

Copyright (c) 2017 [these people](https://github.com/rollup/rollup-starter-lib/graphs/contributors)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,

INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.68 history 4.10.1

1.68.1 Available under license :

MIT License

Copyright (c) React Training 2016-2018

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.69 use-callback-ref 1.2.5

1.69.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.70 promise 8.1.0

1.70.1 Available under license :

Copyright (c) 2014 Forbes Lindesay

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.71 remove-accents 0.4.2

1.71.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Marin Atanasov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.72 css-escape 1.5.1

1.72.1 Available under license :

Copyright Mathias Bynens https://mathiasbynens.be/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.73 react-input-range 1.3.0

1.73.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 David Chin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.74 @seznam/compose-react-refs 1.0.6

1.74.1 Available under license :

Copyright (c) 2019, Seznam.cz, a.s.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.75 colorbrewer 1.3.0

1.75.1 Available under license :

Apache-Style Software License for ColorBrewer software and ColorBrewer Color Schemes

Copyright (c) 2002 Cynthia Brewer, Mark Harrower, and The Pennsylvania State University.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions as source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. The end-user documentation included with the redistribution, if any, must include the following acknowledgment: "This product includes color specifications and designs developed by Cynthia Brewer (http://colorbrewer.org/)." Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The name "ColorBrewer" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact Cynthia Brewer at cbrewer@psu.edu.

5. Products derived from this software may not be called "ColorBrewer", nor may "ColorBrewer" appear in their name, without prior written permission of Cynthia Brewer.

1.76 es6-symbol 3.1.3

1.76.1 Available under license :

ISC License

Copyright (c) 2013-2019, Mariusz Nowak, @medikoo, medikoo.com

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.77 @visx/curve 1.7.0

1.77.1 Available under license :

MIT License

Copyright (c) 2017-2018 Harrison Shoff

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.78 filesize 6.3.0

1.78.1 Available under license :

Copyright (c) 2021, Jason Mulligan All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of filesize nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.79 js-file-download 0.4.12

1.79.1 Available under license :

Copyright 2017 Kenneth Jiang

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

1.80 remarkable 2.0.1

1.80.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-2016, Jon Schlinkert Copyright (c) 2014 Jon Schlinkert, Vitaly Puzrin.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.81 hoist-non-react-statics 2.5.5

1.81.1 Available under license :

Software License Agreement (BSD License)

Copyright (c) 2015, Yahoo! Inc. All rights reserved.

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Yahoo! Inc. nor the names of YUI's contributors may be used to endorse or promote products derived from this software without specific prior written permission of Yahoo! Inc.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.82 d3-collection 1.0.7

1.82.1 Available under license :

Copyright 2010-2016, Mike Bostock All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.83 rehype-sanitize 5.0.0

1.83.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.84 @visx/tooltip 1.7.2

1.84.1 Available under license :

MIT License

Copyright (c) 2017-2018 Harrison Shoff

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.85 property-expr 2.0.2

1.85.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jason Quense

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.86 reselect 4.0.0

1.86.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2018 Reselect Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.87 swagger-client 3.13.1

1.87.1 Available under license :

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document. "Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its

distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2020 SmartBear Software Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.88 uri-js 4.2.2

1.88.1 Available under license :

No license file was found, but licenses were detected in source scan.

URI.js

URI.js is an [RFC 3986](http://www.ietf.org/rfc/rfc3986.txt) compliant, scheme extendable URI parsing/validating/resolving library for all JavaScript environments (browsers, Node.js, etc). It is also compliant with the IRI ([RFC 3987](http://www.ietf.org/rfc/rfc3987.txt)), IDNA ([RFC 5890](http://www.ietf.org/rfc/rfc5890.txt)), IPv6 Address ([RFC 5952](http://www.ietf.org/rfc/rfc5952.txt)), IPv6 Zone Identifier ([RFC 6874](http://www.ietf.org/rfc/rfc6874.txt)) specifications.

URI.js has an extensive test suite, and works in all (Node.js, web) environments. It weighs in at 6.2kb (gzipped, 16kb deflated).

API

Parsing

```
URI.parse("uri://user:pass@example.com:123/one/two.three?q1=a1&q2=a2#body");
//returns:
//{
```

```
// scheme : "uri",
// userinfo : "user:pass",
```

```
// host : "example.com",
```

```
// port : 123,
```

```
// path : "/one/two.three",
```

```
// query : "q1=a1&q2=a2",
```

```
// fragment : "body"
```

```
//}
```

Serializing

URI.serialize({scheme : "http", host : "example.com", fragment : "footer"}) === "http://example.com/#footer"

Resolving

URI.resolve("uri://a/b/c/d?q", "../../g") === "uri://a/g"

Normalizing

URI.normalize("HTTP://ABC.com:80/%7Esmith/home.html") === "http://abc.com/~smith/home.html"

Comparison

URI.equal("example://a/b/c/%7Bfoo%7D", "eXAMPLE://a/./b/../b/%63/%7bfoo%7d") === true

IP Support

//IPv4 normalization URI.normalize("//192.068.001.000") === "//192.68.1.0"

//IPv6 normalization URI.normalize("//[2001:0:0DB8::0:0001]") === "//[2001:0:db8::1]"

```
//IPv6 zone identifier support
URI.parse("//[2001:db8::7%25en1]");
//returns:
//{
// host : "2001:db8::7%en1"
//}
```

IRI Support

//convert IRI to URI URI.serialize(URI.parse("http://examplé.org/rosé")) === "http://xn--exampl-gva.org/ros%C3%A9" //convert URI to IRI URI.serialize(URI.parse("http://xn--exampl-gva.org/ros%C3%A9"), {iri:true}) === "http://examplé.org/rosé"

Options

All of the above functions can accept an additional options argument that is an object that can contain one or more of the following properties:

* `scheme` (string)

Indicates the scheme that the URI should be treated as, overriding the URI's normal scheme parsing behavior.

* `reference` (string)

If set to `"suffix"`, it indicates that the URI is in the suffix format, and the validator will use the option's `scheme` property to determine the URI's scheme.

* `tolerant` (boolean, false)

If set to `true`, the parser will relax URI resolving rules.

```
* `absolutePath` (boolean, false)
```

If set to `true`, the serializer will not resolve a relative `path` component.

* `iri` (boolean, false)

If set to `true`, the serializer will unescape non-ASCII characters as per [RFC 3987](http://www.ietf.org/rfc/rfc3987.txt).

* `unicodeSupport` (boolean, false)

If set to `true`, the parser will unescape non-ASCII characters in the parsed output as per [RFC 3987](http://www.ietf.org/rfc/rfc3987.txt).

* `domainHost` (boolean, false)

If set to `true`, the library will treat the `host` component as a domain name, and convert IDNs (International Domain Names) as per [RFC 5891](http://www.ietf.org/rfc/rfc5891.txt).

Scheme Extendable

URI.js supports inserting custom [scheme](http://en.wikipedia.org/wiki/URI_scheme) dependent processing rules. Currently, URI.js has built in support for the following schemes:

* http \[[RFC 2616](http://www.ietf.org/rfc/rfc2616.txt)\]

* https \[[RFC 2818](http://www.ietf.org/rfc/rfc2818.txt)\]

* mailto \[[RFC 6068](http://www.ietf.org/rfc/rfc6068.txt)\]

* urn \[[RFC 2141](http://www.ietf.org/rfc/rfc2141.txt)\]

* urn:uuid \[[RFC 4122](http://www.ietf.org/rfc/rfc4122.txt)\]

HTTP Support

URI.equal("HTTP://ABC.COM:80", "http://abc.com/") === true

Mailto Support

URI.parse("mailto:alpha@example.com,bravo@example.com?subject=SUBSCRIBE&body=Sign%20me%20up!"); //returns:

```
//{
// scheme : "mailto",
// to : ["alpha@example.com", "bravo@example.com"],
// subject : "SUBSCRIBE",
// body : "Sign me up!"
//}
```

```
URI.serialize({
  scheme : "mailto",
  to : ["alpha@example.com"],
  subject : "REMOVE",
  body : "Please remove me",
  headers : {
    cc : "charlie@example.com"
  }
}) ===
```

"mailto:alpha@example.com?cc=charlie@example.com&subject=REMOVE&body=Please%20remove%20me"

URN Support

```
URI.parse("urn:example:foo");
//returns:
//{
// scheme : "urn",
// nid : "example",
// nss : "foo",
//}
```

```
#### URN UUID Support
```

```
URI.parse("urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6");
//returns:
//{
// scheme : "urn",
// nid : "example",
// uuid : "f81d4fae-7dec-11d0-a765-00a0c91e6bf6",
//}
```

Usage

To load in a browser, use the following tag:

<script type="text/javascript" src="uri-js/dist/es5/uri.all.min.js"></script>

To load in a CommonJS (Node.js) environment, first install with npm by running on the command line:

npm install uri-js

Then, in your code, load it using:

const URI = require("uri-js");

If you are writing your code in ES6+ (ESNEXT) or TypeScript, you would load it using:

import * as URI from "uri-js";

Or you can load just what you need using named exports:

import { parse, serialize, resolve, resolveComponents, normalize, equal, removeDotSegments, pctEncChar, pctDecChars, escapeComponent, unescapeComponent } from "uri-js";

Breaking changes

Breaking changes from 3.x

URN parsing has been completely changed to better align with the specification. Scheme is now always `urn`, but has two new properties: `nid` which contains the Namspace Identifier, and `nss` which contains the Namspace Specific String. The `nss` property will be removed by higher order scheme handlers, such as the UUID URN scheme handler.

The UUID of a URN can now be found in the `uuid` property.

Breaking changes from 2.x

URI validation has been removed as it was slow, exposed a vulnerability, and was generally not useful.

Breaking changes from 1.x

The `errors` array on parsed components is now an `error` string.

License ([Simplified BSD](http://en.wikipedia.org/wiki/BSD_licenses#2-clause))

Copyright 2011 Gary Court. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY GARY COURT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL GARY COURT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of Gary Court.

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1027395358_1589039046.25/0/uri-js-4-2-2-tgz/package/README.md No license file was found, but licenses were detected in source scan.

/*

* QUnit - A JavaScript Unit Testing Framework

*

* http://docs.jquery.com/QUnit

*

* Copyright (c) 2009 John Resig, Jörn Zaefferer

* Dual licensed under the MIT (MIT-LICENSE.txt)

* and GPL (GPL-LICENSE.txt) licenses.

*/

/**

* jsDump

* Copyright (c) 2008 Ariel Flesler - aflesler(at)gmail(dot)com | http://flesler.blogspot.com

* Licensed under BSD (http://www.opensource.org/licenses/bsd-license.php)

* Date: 5/15/2008

* @projectDescription Advanced and extensible data dumping for Javascript.

* @version 1.0.0

* @author Ariel Flesler

* @link {http://flesler.blogspot.com/2008/05/jsdump-pretty-dump-of-any-javascript.html}

*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1027395358_1589039046.25/0/uri-js-4-2-2-tgz/package/tests/qunit.js No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/util.ts","../../src/regexps-

uri.ts","../../src/schemes/http.ts","../../src/schemes/urn.ts","../../src/schemes/mailto.ts","../../src/regexpsiri.ts","../../src/schemes/http.ts","../../src/schemes/urn.ts","../../src/schemes/urnuuid.ts","../../src/index.ts"],"names":["merge","sets","Array","_len","_key","arguments","length","slice","xl","x","joi n","subexp","str","typeOf","o","undefined","Object","prototype","toString","call","split","pop","shift","toLowerCas e","toUpperCase","toArray","obj","setInterval","assign","target","source","key","buildExps","isIRI","HEXDIG\$\$"," PCT ENCODED\$","SUB DELIMS\$\$","RESERVED\$\$","UCSCHAR\$\$","DEC OCTET RELAXED\$","H16\$","

LS32\$","IPV4ADDRESS\$","IPV6ADDRESS1\$","IPV6ADDRESS2\$","IPV6ADDRESS3\$","IPV6ADDRESS4\$", "IPV6ADDRESS5\$","IPV6ADDRESS6\$","IPV6ADDRESS7\$","IPV6ADDRESS8\$","IPV6ADDRESS9\$","ZONE ID\$","UNRESERVED\$\$","RegExp","IPRIVATE\$\$","IPV6ADDRESS\$","error","type","RangeError","errors","ma p","array","fn","result","mapDomain","string","parts","replace","regexSeparators","ucs2decode","output","counter", "value","charCodeAt","extra","push","pctEncChar","chr","c","pctDecChars","newStr","i","i","jarseInt","substr","S tring","fromCharCode","c2","c3","_normalizeComponentEncoding","components","protocol","decodeUnreserved", "decStr","match","UNRESERVED","scheme","PCT ENCODED","NOT SCHEME","userinfo","NOT USERINF O","host","NOT_HOST","path","NOT_PATH","NOT_PATH_NOSCHEME","query","NOT_QUERY","fragment", "NOT_FRAGMENT","_stripLeadingZeros","_normalizeIPv4","matches","IPV4ADDRESS","address","_matches", "_normalizeIPv6","IPV6ADDRESS","_matches2","zone","reverse","last","_address\$toLowerCase\$2","first","firstF ields", "lastFields", "isLastFieldIPv4Address", "test", "fieldCount", "lastFieldsStart", "fields", "allZeroFields", "reduce", " acc","field","index","lastLongest","longestZeroFields","sort","a","b","newHost","newFirst","newLast","parse","uriS tring", "options", "iri", "IRI_PROTOCOL", "URI_PROTOCOL", "reference", "URI_PARSE", "NO_MATCH_IS_UND EFINED", "port", "isNaN", "indexOf", "schemeHandler", "SCHEMES", "unicodeSupport", "domainHost", "punycode", " toASCII","e","_recomposeAuthority","uriTokens","_","\$1","\$2","removeDotSegments","input","RDS1","RDS2"," RDS3","im","RDS5","Error","s","serialize","toUnicode","authority","charAt","absolutePath","resolveComponents", "base", "relative", "skipNormalization", "tolerant", "lastIndexOf", "resolve", "baseURI", "relativeURI", "schemelessOpti ons","normalize","uri","equal","uriB","escapeComponent","ESCAPE","unescapeComponent","maxInt","reg

exPunycode", "regexNonASCII", "floor", "Math", "stringFromCharCode", "ucs2encode", "fromCodePoint", "apply", "to ConsumableArray", "basicToDigit", "codePoint", "digitToBasic", "digit", "flag", "adapt", "delta", "numPoints", "firstTim e","k","baseMinusTMin","decode","inputLength","n","bias","basic","j","oldi","w","t","baseMinusT","out","splice", "encode", "_step", "Symbol", "iterator", "_iteratorNormalCompletion", "_iterator", "next", "done", "currentValue", "basic Length", "handledCPCount", "m", "_step2", "_iteratorNormalCompletion2", "_iterator2", "handledCPCountPlusOne", "_ step3","_iteratorNormalCompletion3","_iterator3","q","qMinusT","handler","http","O","VCHAR\$\$","NOT_LOCA L PART","NOT HFNAME","NOT HFVALUE","mailtoComponents","to","unknownHeaders","headers","hfields" "hfield","toAddrs","subject","body","addr","toAddr","atIdx","localPart","domain","name","URN_PARSE","urnCo mponents","nid","nss","urnScheme","uriComponents","UUID","uuidComponents","uuid","https","mailto","urn"]," mappings":";4LAAA,SAAAA,gCAAyBC,EAAzBC,MAAAC,GAAAC,EAAA,EAAAA,EAAAD,EAAAC,MAAA A,GAAAC,UAAAD,MACKH,EAAKK,OAAS,EAAG,GACf,GAAKL,EAAK,GAAGM,MAAM,GAAI,OAEvB,G ADCC,GAAKP,EAAKK,OAAS,EAChBG,EAAI,EAAGA,EAAID,IAAMC,IACpBA,GAAKR,EAAKQ,GAAGF, MAAM,GAAI,YAExBC,GAAMP,EAAKO,GAAID,MAAM,GACnBN,EAAKS,KAAK,UAEVT,GAAK,GAId,QA AAU,GAAuBC,SACf,MAAQA,EAAM,IAGtB,QAAAC,GAAuBC,SACfA,KAAMC,UAAY,YAAqB,OAAND,EA Aa,OAASE,OAAOC,UAAUC,SAASC,KAAKL,GAAGM,MAAM,KAAKC,MAAMD,MAAM,KAAKE,QAAQC,c AGrI,QAAAC,GAA4BZ,SACpBA,GAAIY,cAGZ,QAAAC,GAAwBC,SAChBA,KAAQX,WAAqB,OAARW,EAA gBA,YAAexB,OAAQwB,EAA6B,gBAAfA,GAAIpB,QAAuBoB,EAAIN,OAASM,EAAIC,aAAeD,EAAIP,MAA QO,GAAOxB,MAAMe,UAAUV,MAAMY,KAAKO,MAI3L,QAAAE,GAAuBC,EAAgBC,MAChCJ,GAAMG,K ACRC,MACE,GAAMC,KAAOD,KACbC,GAAOD,EAAOC,SAGbL,GCnCR,QAAAM,GAA0BC,MAMxBC,GA AWIC,EAFD,QAEgB,YAG1BmC,EAAexB,EAAOA,EAAO,UAAYuB,EAAW,IAAMA,EAAWA,EAAW,IAAMA ,EAAWA,GAAY,IAAMvB,EAAO,cAAgBuB,EAAW,IAAMA,EAAWA,GAAY,IAAMvB,EAAO,IAAMuB,EAA WA,IAEhNE,EAAe,sCACfC,EAAarC,EAFE,0BAEkBoC,GACjCE,EAAYL,EAAQ,8EAAgF,OACvFA,EAAQ,oB AAsB,OAC5BjC,EAbL,WAEA,QAW6B,iBAAkBsC,GAIzDC,EAAqB5B,EAAOA,EAAO,WAAa,IAAMA,EAAO ,eAAsB,IAAMA,EAAO,eAA2B,IAAMA,EAAO,gBAAuB,gBAChJA,EAAO4B,EAAqB,MAAQA,EAAqB,MAAQ A,EAAqB,MAAQA,GAC7GC,EAAO7B,EAAOuB,EAAW,SACzBO,EAAQ9B,EAAOA,EAAO6B,EAAO,MAAQ A,GAAQ,IAAME,GACnDC,EAAgBhC,EAAmEA,EAAO6B,EAAO,OAAS,MAAQC,KAClG9B,EAAwD,SAAW A,EAAO6B,EAAO,OAAS,MAAQC,KAClG9B,EAAOA,EAAwC6B,GAAQ,UAAY7B,EAAO6B,EAAO,OAAS, MAAQC,KAClG9B,EAAOA,EAAOA,EAAO6B,EAAO,OAAS,QAAUA,GAAQ,UAAY7B,EAAO6B,EAAO,OA AS,MAAQC,KACIG9B,EAAOA,EAAOA,EAAO6B,EAAO,OAAS,QAAUA,GAAQ,UAAY7B,EAAO6B,EAAO, OAAS,MAAQC,KAClG9B,EAAOA,EAAOA,EAAO6B,EAAO,OAAS,QAAUA,GAAQ,UAAmBA,EAAO,MAAi BC,KACIG9B,EAAOA,EAAOA,EAAO6B,EAAO,OAAS,QAAUA,GAAQ,UAA2CC,KACIG9B,EAAOA,EAAO A,EAAO6B,EAAO,OAAS,QAAUA,GAAQ,UAA2CA,KACIG7B,EAAOA,EAAOA,EAAO6B,EAAO,OAAS,QA AUA,GAAQ,aACxD7B,GAAQgC,EAAeC,EAAeC,EAAeC,EAAeC,EAAeC,EAAeC,EAAeC,EAAeC,GAAezC,K AAK,MACnK0C,EAAUzC,EAAOA,EAAO0C,EAAe,IAAMIB,GAAgB,uBAoChD,GAAImB,QAAOtD,EAAM,M AnEpB,WAEA,QAiE6C,eAAgB,kBACxD,GAAIsD,QAAOtD,EAAM,YAAaqD,EAAcjB,GAAe,cAC/D,GAAIkB, QAAOtD,EAAM,kBAAmBqD,EAAcjB,GAAe,cACjE,GAAIkB,QAAOtD,EAAM,kBAAmBqD,EAAcjB,GAAe,u BACxD,GAAIkB,QAAOtD,EAAM,eAAgBqD,EAAcjB,GAAe,eACtE,GAAIkB,QAAOtD,EAAM,SAAUqD,EAAc jB,EAAc,iBAAkBmB,GAAa,kBACnF,GAAID,QAAOtD,EAAM,SAAUqD,EAAcjB,EAAc,kBAAmB,YAChF,GA AIkB,QAAOtD,EAAM,MAAOqD,EAAcjB,GAAe,gBACjD,GAAIkB,QAAOD,EAAc,iBACxB,GAAIC,QAAOtD, EAAM,SAAUqD,EAAchB,GAAa,iBACtD,GAAIiB,QAAOnB,EAAc,iBACzB,GAAImB,QAAO,KAAOZ,EAAe,k BACjC,GAAIY,QAAO,SAAWE,EAAe,IAAM7C,EAAOA,EAAO,eAAiBuB,EAAW,QAAU,IAAMkB,EAAU,KA AO,WC5CtI,QAASK,GAAMC,QACR,IAAIC,YAAWC,EAAOF,IAW7B,QAASG,GAAIC,EAAOC,UACbC,MAC F1D,EAASwD,EAAMxD,OACZA,OACCA,GAAUyD,EAAGD,EAAMxD,UAEpB0D,GAaR,QAASC,GAAUC,E AAQH,MACpBI,GAAQD,EAAO9C,MAAM,KACvB4C,EAAS,SACTG,GAAM7D,OAAS,MAGT6D,EAAM,GA AK,MACXA,EAAM,MAGPD,EAAOE,QAAQC,EAAiB,KAGICL,EADSH,EADDK,EAAO9C,MAAM,KACA2C, GAAIrD,KAAK,KAiBtC,QAAS4D,GAAWJ,UACbK,MACFC,EAAU,EACRIE,EAAS4D,EAAO5D,OACfkE,EA AUIE,GAAQ,IACIBmE,GAAQP,EAAOQ,WAAWF,QAC5BC,GAAS,OAAUA,GAAS,OAAUD,EAAUIE,EAAQ,I AErDqE,GAAQT,EAAOQ,WAAWF,IACR,SAAX,MAARG,KACGC,OAAe,KAARH,IAAkB,KAAe,KAARE,GA

AiB,UAIjDC,KAAKH,eAING,KAAKH,SAGPF,GC/BR,QAAAM,GAA2BC,MACpBC,GAAID,EAAIJ,WAAW,S AGrBK,GAAI,GAAQ,KAAOA,EAAE7D,SAAS,IAAIM,cAC7BuD,EAAI,IAAS,IAAMA,EAAE7D,SAAS,IAAIM ,cAClCuD,EAAI,KAAU,KAAQA,GAAK,EAAK,KAAK7D,SAAS,IAAIM,cAAgB,KAAY,GAAJuD,EAAU,KAA K7D,SAAS,IAAIM,cACtG,KAAQuD,GAAK,GAAM,KAAK7D,SAAS,IAAIM,cAAgB,KAASuD,GAAK,EAAK, GAAM,KAAK7D,SAAS,IAAIM,cAAgB,KAAY,GAAJuD,EAAU,KAAK7D,SAAS,IAAIM,cAK9J,QAAAwD,GA A4BpE,UACvBqE,GAAS,GACTC,EAAI,EACFC,EAAKvE,EAAIN,OAER4E,EAAIC,GAAI,IACRJ,GAAIK,SAA SxE,EAAIyE,OAAOH,EAAI,EAAG,GAAI,OAErCH,EAAI,OACGO,OAAOC,aAAaR,MACzB,MAED,IAAIA,G AAK,KAAOA,EAAI,IAAK,IACxBI,EAAKD,GAAM,EAAG,IACZM,GAAKJ,SAASxE,EAAIyE,OAAOH,EAAI, EAAG,GAAI,OAChCI,OAAOC,cAAmB,GAAJR,IAAW,EAAW,GAALS,WAEvC5E,EAAIyE,OAAOH,EAAG,M AEpB,MAED,IAAIH,GAAK,IAAK,IACbI,EAAKD,GAAM,EAAG,IACZM,GAAKJ,SAASxE,EAAIyE,OAAOH, EAAI,EAAG,GAAI,IACpCO,EAAKL,SAASxE,EAAIyE,OAAOH,EAAI,EAAG,GAAI,OAChCI,OAAOC,cAAm B,GAAJR,IAAW,IAAa,GAALS,IAAY,EAAW,GAALC,WAE3D7E,EAAIyE,OAAOH,EAAG,MAEpB,UAGKtE, EAAIyE,OAAOH,EAAG,MACnB,QAIAD,GAGR,QAAAS,GAAqCC,EAA0BC,WAC/DC,GAA2BjF,MACnBkF, GAASd,EAAYpE,SAClBkF,GAAOC,MAAMH,EAASI,YAAoBF,EAANIF,QAG1C+E,GAAWM,SAAQN,EAAW M,OAASX,OAAOK,EAAWM,QAAQ7B,QAAQwB,EAASM,YAAaL,GAAkBtE,cAAc6C,QAAQwB,EAASO,W AAY,KAC5JR,EAAWS,WAAarF,YAAW4E,EAAWS,SAAWd,OAAOK,EAAWS,UAAUhC,QAAQwB,EAASM, YAAaL,GAAkBzB,QAAQwB,EAASS,aAAcxB,GAAYT,QAAQwB,EAASM,YAAa1E,IAC9MmE,EAAWW,OA ASvF,YAAW4E,EAAWW,KAAOhB,OAAOK,EAAWW,MAAMIC,QAAQwB,EAASM,YAAaL,GAAkBtE,cAAc 6C,QAAQwB,EAASW,SAAU1B,GAAYT,QAAQwB,EAASM,YAAa1E,IAC5MmE,EAAWa,OAASzF,YAAW4E, EAAWa,KAAOIB,OAAOK,EAAWa,MAAMpC,QAAQwB,EAASM,YAAaL,GAAkBzB,QAASuB,EAAWM,OA ASL,EAASa,SAAWb,EAASc,kBAAoB7B,GAAYT,QAAQwB,EAASM,YAAa1E,IACjPmE,EAAWgB,QAAU5F, YAAW4E,EAAWgB,MAAQrB,OAAOK,EAAWgB,OAAOvC,QAAQwB,EAASM,YAAaL,GAAkBzB,QAAQwB, EAASgB,UAAW/B,GAAYT,QAAQwB,EAASM,YAAa1E,IAClMmE,EAAWkB,WAAa9F,YAAW4E,EAAWkB, SAAWvB,OAAOK,EAAWkB,UAAUzC,QAAQwB,EAASM,YAAaL,GAAkBzB,QAAQwB,EAASkB,aAAcjC,G AAYT,QAAQwB,EAASM,YAAa1E,IAE3MmE,EAGR,QAAAoB,GAA4BnG,SACpBA,GAAIwD,QAAQ,UAAW ,OAAS,IAGxC,QAAA4C,GAAwBV,EAAaV,MAC9BqB,GAAUX,EAAKP,MAAMH,EAASsB,qBAChBD,EAFrB ,GAEUE,EAFVC,EAAA,SAIKD,GACIA,EAAQ/F,MAAM,KAAKyC,IAAIkD,GAAoBrG,KAAK,KAEhD4F,EAI T,QAAAe,GAAwBf,EAAaV,MAC9BqB,GAAUX,EAAKP,MAAMH,EAAS0B,qBACVL,EAF3B,GAEUE,EAFVI ,EAAA,GAEmBC,EAFnBD,EAAA,MAIKJ,EAAS,KASP,MARiBA,EAAQ5F,cAAcH,MAAM,MAAMqG,mBAAj DC,EADKC,EAAA,GACCC,EADDD,EAAA,GAENE,EAAcD,EAAQA,EAAMxG,MAAM,KAAKyC,IAAIkD,M AC3Ce,EAAaJ,EAAKtG,MAAM,KAAKyC,IAAIkD,GACjCgB,EAAyBnC,EAASsB,YAAYc,KAAKF,EAAWA,E AAWxH,OAAS,IACIF2H,EAAaF,EAAyB,EAAI,EAC1CG,EAAkBJ,EAAWxH,OAAS2H,EACtCE,EAASjI,MAA c+H,GAEpBxH,EAAI,EAAGA,EAAIwH,IAAcxH,IAC1BA,GAAKoH,EAAYpH,IAAMqH,EAAWI,EAAkBzH,IA AM,EAG9DsH,OACIE,EAAa,GAAKjB,EAAemB,EAAOF,EAAa,GAAIrC,OAG3DwC,GAAgBD,EAAOE,OAA4 C,SAACC,EAAKC,EAAOC,OAChFD,GAAmB,MAAVA,EAAe,IACtBE,GAAcH,EAAIA,EAAIhI,OAAS,EACjC mI,IAAeA,EAAYD,MAAQC,EAAYnI,SAAWkI,IACjDII,WAERsE,MAAO4D,MAAAA,EAAOII,OAAS,UAGtBg I,QAGFI,EAAoBN,EAAcO,KAAK,SAACC,EAAGC,SAAMA,GAAEvI,OAASsI,EAAEtI,SAAQ,GAExEwI,MAA AA,MACAJ,GAAqBA,EAAkBpI,OAAS,EAAG,IAChDyI,GAAWZ,EAAO5H,MAAM,EAAGmI,EAAkBF,OAC7 CQ,EAAUb,EAAO5H,MAAMmI,EAAkBF,MAAQE,EAAkBpI,UAC/DyI,EAASrI,KAAK,KAAO,KAAOsI,EAA QtI,KAAK,YAEzCyH,EAAOzH,KAAK,WAGnB8G,QACQ,IAAMA,GAGXsB,QAEAxC,GAOT,QAAA2C,GAAs BC,MAAkBC,GAAxC9I,UAAAC,OAAA,GAAAD,UAAA,KAAAU,UAAAV,UAAA,MACOsF,KACAC,GAA4B, IAAhBuD,EAAQC,IAAgBC,EAAeC,CAE/B,YAAtBH,EAAQI,YAAwBL,GAAaC,EAAQID,OAASkD,EAAQID, OAAS,IAAM,IAAM,KAAOiD,MAEhGjC,GAAUiC,EAAUnD,MAAMyD,MAE5BvC,EAAS,CACRwC,KAEQxD ,OAASgB,EAAQ,KACjBb,SAAWa,EAAQ,KACnBX,KAAOW,EAAQ,KACfyC,KAAOtE,SAAS6B,EAAQ,GAAI ,MAC5BT,KAAOS,EAAQ,IAAM,KACrBN,MAAQM,EAAQ,KAChBJ,SAAWI,EAAQ,GAG1B0C,MAAMhE,EA AW+D,UACTA,KAAOzC,EAAQ,QAIhBhB,OAASgB,EAAQ,IAAMIG,YACvBqF,UAAwC,IAA5B8C,EAAUU, QAAQ,KAAc3C,EAAQ,GAAKIG,YACzDuF,MAAqC,IAA7B4C,EAAUU,QAAQ,MAAe3C,EAAQ,GAAKIG,YA CtD2I,KAAOtE,SAAS6B,EAAQ,GAAI,MAC5BT,KAAOS,EAAQ,IAAM,KACrBN,OAAqC,IAA5BuC,EAAUU,

QAAQ,KAAc3C,EAAQ,GAAKIG,YACtD8F,UAAwC,IAA5BqC,EAAUU,QAAQ,KAAc3C,EAAQ,GAAKIG,UA GhE4I,MAAMhE,EAAW+D,UACTA,KAAQR,EAAUnD,MAAM,iCAAmCkB,EAAQ,GAAKIG,YAIjF4E,EAAW W,SAEHA,KAAOe,EAAeL,EAAerB,EAAWW,KAAMV,GAAWA,IAIzED,EAAWM,SAAWIF,WAAa4E,EAAW S,WAAarF,WAAa4E,EAAWW,OAASvF,WAAa4E,EAAW+D,OAAS3I,WAAc4E,EAAWa,MAAQb,EAAWgB,Q AAU5F,UAE5K4E,EAAWM,SAAWIF,YACrBwI,UAAY,WACb5D,EAAWkB,WAAa9F,YACvBwI,UAAY,aAEZ A,UAAY,QANZA,UAAY,gBAUpBJ,EAAQI,WAAmC,WAAtBJ,EAAQI,WAA0BJ,EAAQI,YAAc5D,EAAW4D,c AChF9F,MAAQkC,EAAWIC,OAAS,gBAAkB0F,EAAQI,UAAY,kBAIxEM,GAAgBC,GAASX,EAAQID,QAAU N,EAAWM,QAAU,IAAI1E,kBAGrE4H,EAAQY,gBAAoBF,GAAkBA,EAAcE,iBAcpCpE,EAAYC,OAdyC,IAE7 ED,EAAWW,OAAS6C,EAAQa,YAAeH,GAAiBA,EAAcG,kBAGjE1D,KAAO2D,EAASC,QAAQvE,EAAWW,K AAKIC,QAAQwB,EAASM,YAAalB,GAAazD,eAC7F,MAAO4I,KACG1G,MAAQkC,EAAWIC,OAAS,kEAAoE 0G,IAIjFxE,EAAY2D,GAOrCO,GAAiBA,EAAcZ,SACpBA,MAAMtD,EAAYwD,UAGtB1F,MAAQkC,EAAWIC ,OAAS,+BAGjCkC,GAGR,QAAAyE,GAA6BzE,EAA0BwD,MAChDvD,IAA4B,IAAhBuD,EAAQC,IAAgBC,EA AeC,EACnDe,WAEF1E,GAAWS,WAAarF,cACjB6D,KAAKe,EAAWS,YAChBxB,KAAK,MAGZe,EAAWW,O AASvF,aAEb6D,KAAKyC,EAAeL,EAAe1B,OAAOK,EAAWW,MAAOV,GAAWA,GAAUxB,QAAQwB,EAAS0 B,YAAa,SAACgD,EAAGC,EAAIC,SAAO,IAAMD,GAAMC,EAAK,MAAQA,EAAK,IAAM,OAG9I,gBAApB7E ,GAAW+D,SACX9E,KAAK,OACLA,KAAKe,EAAW+D,KAAKxI,SAAS,MAGICmJ,EAAU/J,OAAS+J,EAAU3J ,KAAK,IAAMK,UAShD,QAAA0J,GAAkCC,UAC3BnG,MAECmG,EAAMpK,WACRoK,EAAM3E,MAAM4E,K ACPD,EAAMtG,QAAQuG,EAAM,QACtB,IAAID,EAAM3E,MAAM6E,KACdF,EAAMtG,QAAQwG,EAAM,SA CtB,IAAIF,EAAM3E,MAAM8E,MACdH,EAAMtG,QAAQyG,GAAM,OACrBxJ,UACD,IAAc,MAAVqJ,GAA2B ,OAAVA,IACnB,OACF,IACAI,GAAKJ,EAAM3E,MAAMgF,QACnBD,OAKG,IAAIE,OAAM,uCAJVC,GAAIH, EAAG,KACLJ,EAAMnK,MAAM0K,EAAE3K,UACfsE,KAAKqG,SAOR1G,GAAO7D,KAAK,IAGpB,QAAAw K,GAA0BvF,MAA0BwD,GAApD9I,UAAAC,OAAA,GAAAD,UAAA,KAAAU,UAAAV,UAAA,MACOuF,EAA YuD,EAAQC,IAAMC,EAAeC,EACzCe,KAGAR,EAAgBC,GAASX,EAAQID,QAAUN,EAAWM,QAAU,IAAI1E ,kBAGtEsI,GAAiBA,EAAcqB,WAAWrB,EAAcqB,UAAUvF,EAAYwD,GAE9ExD,EAAWW,QAEVV,EAAS0B, YAAYU,KAAKrC,EAAWW,WAKpC,IAAI6C,EAAQa,YAAeH,GAAiBA,EAAcG,iBAGID1D,KAAS6C,EAAQC ,IAAmGa,EAASkB,UAAUxF,EAAWW,MAA3H2D,EAASC,QAAQvE,EAAWW,KAAKIC,QAAQwB,EAASM,Y AAalB,GAAazD,eAC7G,MAAO4I,KACG1G,MAAQkC,EAAWIC,OAAS,+CAAkD0F,EAAQC,IAAgB,UAAV,S AAuB,kBAAoBe,IAMzHxE,EAAYC,GAEd,WAAtBuD,EAAQI,WAA0B5D,EAAWM,WACtCrB,KAAKe,EAAW M,UAChBrB,KAAK,SAGVwG,GAAYhB,EAAoBzE,EAAYwD,MAC9CiC,IAAcrK,YACS,WAAtBoI,EAAQI,aA CD3E,KAAK,QAGNA,KAAKwG,GAEXzF,EAAWa,MAAsC,MAA9Bb,EAAWa,KAAK6E,OAAO,MACnCzG,K AAK,MAIbe,EAAWa,OAASzF,UAAW,IAC9BkK,GAAItF,EAAWa,IAEd2C,GAAQmC,cAAkBzB,GAAkBA,EA AcyB,iBAC1Db,EAAkBQ,IAGnBG,IAAcrK,cACbkK,EAAE7G,QAAQ,QAAS,WAGdQ,KAAKqG,SAGZtF,GAA WgB,QAAU5F,cACd6D,KAAK,OACLA,KAAKe,EAAWgB,QAGvBhB,EAAWkB,WAAa9F,cACjB6D,KAAK,O ACLA,KAAKe,EAAWkB,WAGpBwD,EAAU3J,KAAK,IAGvB,QAAA6K,GAAkCC,EAAoBC,MAAwBtC,GAA9 E9I,UAAAC,OAAA,GAAAD,UAAA,KAAAU,UAAAV,UAAA,MAAuGqL,EAAvGrL,UAAA,GACOwB,WAED 6J,OACGzC,EAAMiC,EAAUM,EAAMrC,GAAUA,KAC5BF,EAAMiC,EAAUO,EAAUtC,GAAUA,MAEtCA,O AELA,EAAQwC,UAAYF,EAASxF,UAC1BA,OAASwF,EAASxF,SAElBG,SAAWqF,EAASrF,WACpBE,KAAO mF,EAASnF,OAChBoD,KAAO+B,EAAS/B,OAChBID,KAAOiE,EAAkBgB,EAASjF,MAAQ,MAC1CG,MAAQ8 E,EAAS9E,QAEpB8E,EAASrF,WAAarF,WAAa0K,EAASnF,OAASvF,WAAa0K,EAAS/B,OAAS3I,aAEhFqF,SA AWqF,EAASrF,WACpBE,KAAOmF,EAASnF,OAChBoD,KAAO+B,EAAS/B,OAChBID,KAAOiE,EAAkBgB,E AASjF,MAAQ,MAC1CG,MAAQ8E,EAAS9E,QAEnB8E,EAASjF,MAQmB,MAA5BiF,EAASjF,KAAK6E,OAA O,KACjB7E,KAAOiE,EAAkBgB,EAASjF,OAEpCgF,EAAKpF,WAAarF,WAAayK,EAAKIF,OAASvF,WAAayK ,EAAK9B,OAAS3I,WAAeyK,EAAKhF,KAErFgF,EAAKhF,OAGTA,KAAOgF,EAAKhF,KAAKjG,MAAM,EAA GIL,EAAKhF,KAAKoF,YAAY,KAAO,GAAKH,EAASjF,OAFrEA,KAAOiF,EAASjF,OAFhBA,KAAO,IAAMiF, EAASjF,OAMvBA,KAAOiE,EAAkB5I,EAAO2E,SAEjCG,MAAQ8E,EAAS9E,UAnBjBH,KAAOgF,EAAKhF,K ACfiF,EAAS9E,QAAU5F,YACf4F,MAAQ8E,EAAS9E,QAEjBA,MAAQ6E,EAAK7E,SAkBfP,SAAWoF,EAAKp F,WAChBE,KAAOkF,EAAKIF,OACZoD,KAAO8B,EAAK9B,QAEbzD,OAASuF,EAAKvF,UAGfY,SAAW4E,E AAS5E,SAEpBhF,EAGR,QAAAgK,GAAwBC,EAAgBC,EAAoB5C,MACrD6C,GAAoBpK,GAASqE,OAAS,QA

AUkD,SAC/C+B,GAAUK,EAAkBtC,EAAM6C,EAASE,GAAoB/C,EAAM8C,EAAaC,GAAoBA,GAAmB,GAAO A,GAKxI,QAAAC,GAA0BC,EAAS/C,SACf,gBAAR+C,KACJhB,EAAUjC,EAAMiD,EAAK/C,GAAUA,GACX, WAAhBtI,EAAOqL,OACXjD,EAAMiC,EAAyBgB,EAAK/C,GAAUA,IAG9C+C,EAKR,QAAAC,GAAsBC,EAA UC,EAAUID,SACrB,gBAATiD,KACHIB,EAAUjC,EAAMmD,EAAMjD,GAAUA,GACZ,WAAjBtI,EAAOuL,O ACVIB,EAAyBkB,EAAMjD,IAGnB,gBAATkD,KACHnB,EAAUjC,EAAMoD,EAAMID,GAAUA,GACZ,WAAj BtI,EAAOwL,OACVnB,EAAyBmB,EAAMID,IAGhCiD,IAASC,EAGjB,QAAAC,GAAgC1L,EAAYuI,SACpCvI, IAAOA,EAAIM,WAAWkD,QAAU+E,GAAYA,EAAQC,IAA4BC,EAAakD,OAAnCjD,EAAaiD,OAA+B1H,GA G9G,QAAA2H,GAAkC5L,EAAYuI,SACtCvI,IAAOA,EAAIM,WAAWkD,QAAU+E,GAAYA,EAAQC,IAAiCC, EAAanD,YAAxCoD,EAAapD,YAAyClB,GC1exH,QAGAa,GAA0BjF,MACnBkF,GAASd,EAAYpE,SAClBkF,G AAOC,MAAMC,IAAoBF,EAANIF,EHmBrC,GAAA0I,GAAetH,GAAU,GIrFzBqH,EAAerH,GAAU,2iBHAnByK ,EAAS,WAaTC,EAAgB,QAChBC,EAAgB,aAChBtI,EAAkB,4BAGIBT,YACO,8DACC,iEACI,iBAKZgJ,EAAQC ,KAAKD,MACbE,EAAqBxH,OAAOC,aAsG5BwH,EAAa,SAAAjJ,SAASwB,QAAOOH,cAAPC,MAAA3H,OAA A4H,EAAwBpJ,KAW9CqJ,EAAe,SAASC,SACzBA,GAAY,GAAO,GACfA,EAAY,GAEhBA,EAAY,GAAO,GA CfA,EAAY,GAEhBA,EAAY,GAAO,GACfA,EAAY,GAjJR,IAiKPC,EAAe,SAASC,EAAOC,SAG7BD,GAAQ,G AAK,IAAMA,EAAQ,MAAgB,GAARC,IAAc,IAQnDC,EAAQ,SAASC,EAAOC,EAAWC,MACpCC,GAAI,QAC AD,EAAYf,EAAMa,EA1Kd,KA0K8BA,GAAS,KAC1Cb,EAAMa,EAAQC,GACOD,EAAQI,IAA2BD,GAhLrD,K AiLHhB,EAAMa,EA3JMjC,UA6JdoB,GAAMgB,EAAI,GAAsBH,GAASA,EAhLpC,MA0LPK,EAAS,SAASpD, MAEjBnG,MACAwJ,EAAcrD,EAAMpK,OACtB4E,EAAI,EACJ8I,EA5LY,IA6LZC,EA9Le,GAoMfC,EAAQxD, EAAMkB,YAIMD,IAmMbsC,GAAQ,MACH,OAGJ,GAAIC,GAAI,EAAGA,EAAID,IAASC,EAExBzD,EAAMh G,WAAWyJ,IAAM,OACpB,eAEAvJ,KAAK8F,EAAMhG,WAAWyJ,QAMzB,GAAI3F,GAAQ0F,EAAQ,EAAIA, EAAQ,EAAI,EAAG1F,EAAQuF,GAAwC,KAQtF,GADDK,GAAOIJ,EACFmJ,EAAI,EAAGT,EAjOL,IAiOmCA, GAjOnC,GAiO8C,CAEpDpF,GAASuF,KACN,oBAGDT,GAAQH,EAAazC,EAAMhG,WAAW8D,OAExC8E,GA zOM,IAyOWA,EAAQV,GAAOH,EAASvH,GAAKmJ,OAC3C,eAGFf,EAAQe,KACPC,GAAIV,GAAKK,EA7OL ,EA6OoBL,GAAKK,EA5OzB,GAAA,GA4O8CL,EAAIK,KAExDX,EAAQgB,WAINC,GApPI,GAoPgBD,CACtB D,GAAIzB,EAAMH,EAAS8B,MAChB,eAGFA,KAIAC,GAAMjK,EAAOjE,OAAS,IACrBkN,EAAMtI,EAAIkJ,E AAMI,EAAa,GAARJ,GAIxBxB,EAAM1H,EAAIsJ,GAAO/B,EAASuB,KACvB,eAGFpB,EAAM1H,EAAIsJ,MA CVA,IAGEC,OAAOvJ,IAAK,EAAG8I,SAIhB1I,QAAO0H,cAAPC,MAAA3H,OAAwBf,IAU1BmK,EAAS,SAAS hE,MACjBnG,QAGED,EAAWoG,MAGfqD,GAAcrD,EAAMpK,OAGpB0N,EA5RY,IA6RZP,EAAQ,EACRQ,EA /Re,oCAkSnBU,KAA2BjE,EAA3BkE,OAAAC,cAAAC,GAAAH,EAAAI,EAAAC,QAAAC,MAAAH,GAAA,EA AkC,IAAvBI,GAAuBP,EAAAlK,KAC7ByK,GAAe,OACXtK,KAAKkI,EAAmBoC,2FAI7BC,GAAc5K,EAAOjE, OACrB8O,EAAiBD,MAMjBA,KACIvK,KA9SS,KAkTVwK,EAAiBrB,GAAa,IAIhCsB,GAAI5C,mCACR6C,KA A2B5E,EAA3BkE,OAAAC,cAAAU,GAAAD,EAAAE,EAAAR,QAAAC,MAAAM,GAAA,EAAkC,IAAvBL,GA AuBI,EAAA7K,KAC7ByK,IAAgBIB,GAAKkB,EAAeG,MACnCH,0FAMAO,GAAwBL,EAAiB,CAC3CC,GAAI rB,EAAIpB,GAAOH,EAASgB,GAASgC,MAC9B,gBAGGJ,EAAIrB,GAAKyB,IACfJ,uCAEJK,KAA2BhF,EAA3 BkE,OAAAC,cAAAc,GAAAD,EAAAE,EAAAZ,QAAAC,MAAAU,GAAA,EAAkC,IAAvBT,GAAuBQ,EAAAjL, SAC7ByK,EAAelB,KAAOP,EAAQhB,KAC3B,YAEHyC,GAAgBIB,EAAG,KAGjB,GADD6B,GAAIpC,EACCG, EArVA,IAqV8BA,GArV9B,GAqVyC,IAC3CU,GAAIV,GAAKK,EArVP,EAqVsBL,GAAKK,EApV3B,GAAA,G AoVgDL,EAAIK,KACxD4B,EAAIvB,WAGFwB,GAAUD,EAAIvB,EACdC,EA3VE,GA2VkBD,IACnB1J,KACN kI,EAAmBO,EAAaiB,EAAIwB,EAAUvB,EAAY,OAEvD3B,EAAMkD,EAAUvB,KAGd3J,KAAKkI,EAAmBO,E AAawC,EAAG,OACxCrC,EAAMC,EAAOgC,EAAuBL,GAAkBD,KACrD,IACNC,yFAIF3B,IACAO,QAGIzJ,G AAO7D,KAAK,KAcdyK,EAAY,SAAST,SACnBzG,GAAUyG,EAAO,SAASxG,SACzBwI,GAAc1E,KAAK9D,G ACvB4J,EAAO5J,EAAO3D,MAAM,GAAGgB,eACvB2C,KAeCgG,EAAU,SAASQ,SACjBzG,GAAUyG,EAAO, SAASxG,SACzByI,GAAc3E,KAAK9D,GACvB,OAASwK,EAAOxK,GAChBA,KAOC+F,WAMM,qBASA3F,SA CAyI,UAEDe,SACAY,UACCxE,YACEiB,GC5VDrB,KA2IPN,EAAY,kIACZC,EAA4C,GAAI1D,MAAM,SAAU, KAAOhF,UAoHvE4J,EAAO,WACPC,EAAO,cACPC,GAAO,gBAEPE,GAAO,yBG1VPgF,WACI,mBAEI,QAEL, SAAUpK,EAA0BwD,SAEtCxD,GAAWW,SACJ7C,MAAQkC,EAAWlC,OAAS,+BAGjCkC,aAGI,SAAUA,EAA 0BwD,SAE3CxD,GAAW+D,QAAsD,UAA5CpE,OAAOK,EAAWM,QAAQ1E,cAA4B,GAAK,MAA4B,KAApBo E,EAAW+D,SAC3FA,KAAO3I,WAId4E,EAAWa,SACJA,KAAO,KAOZb,IC5BHoK,WACI,mBACIC,GAAKhG,

iBACVgG,GAAK/G,gBACD+G,GAAK9E,WHSZ+E,MAIA5M,GAAe,mGACfnB,GAAW,cACXC,GAAexB,EAA OA,EAAO,sBAA6BuB,GAAWA,GAAW,IAAMA,GAAWA,IAAY,IAAMvB,EAAO,0BAAiCuB,GAAWA,IAAY, IAAMvB,EAAO,IAAMuB,GAAWA,KAehNgO,GAAUlQ,EADA,6DACe,aAqBzBgG,GAAa,GAAI1C,QAAOD,G AAc,KACtC6C,GAAc,GAAI5C,QAAOnB,GAAc,KACvCgO,GAAiB,GAAI7M,QAAOtD,EAAM,MAzBxB,wDA yBwC,QAAS,QAASkQ,IAAU,KAE9EE,GAAa,GAAI9M,QAAOtD,EAAM,MAAOqD,GAjBrB,uCAiBmD,KACn EgN,GAAcD,GASdL,WACI,eAED,SAAUpK,EAA0BwD,MACrCmH,GAAmB3K,EACnB4K,EAAKD,EAAiBC, GAAMD,EAAiB9J,KAAO8J,EAAiB9J,KAAKpF,MAAM,aACrEoF,KAAO2F,UAEpBuP,EAAiB3J,MAAO,KAKt B,GAJD6J,IAAiB,EACfC,KACAC,EAAUJ,EAAiB3J,MAAMvF,MAAM,KAEpCX,EAAI,EAAGD,EAAKkQ,EA AQpQ,OAAQG,EAAID,IAAMC,EAAG,IAC3CkQ,GAASD,EAAQjQ,GAAGW,MAAM,YAExBuP,EAAO,QACT ,SAEC,GADCC,GAAUD,EAAO,GAAGvP,MAAM,KACvBX,EAAI,EAAGD,EAAKoQ,EAAQtQ,OAAQG,EAAI D,IAAMC,IAC3CmE,KAAKgM,EAAQnQ,cAGb,YACaoQ,QAAUrE,EAAkBmE,EAAO,GAAIxH,aAEpD,SACa2 H,KAAOtE,EAAkBmE,EAAO,GAAIxH,oBAGpC,IACTqD,EAAkBmE,EAAO,GAAIxH,IAAYqD,EAAkBmE,EA AO,GAAIxH,IAK7EqH,IAAgBF,EAAiBG,QAAUA,KAG/B9J,MAAQ5F,cAEpB,GAAIN,GAAI,EAAGD,EAAK+ P,EAAGjQ,OAAQG,EAAID,IAAMC,EAAG,IACtCsQ,GAAOR,EAAG9P,GAAGW,MAAM,UAEpB,GAAKoL,E AAkBuE,EAAK,IAE5B5H,EAAQY,iBAQP,GAAKyC,EAAkBuE,EAAK,GAAI5H,GAAS5H,yBALxC,GAAK0I, EAASC,QAAQsC,EAAkBuE,EAAK,GAAI5H,GAAS5H,eAC9D,MAAO4I,KACS1G,MAAQ6M,EAAiB7M,OAA S,2EAA6E0G,IAM/H1J,GAAKsQ,EAAKrQ,KAAK,WAGZ4P,cAGI,SAAUA,EAAmCnH,MAClDxD,GAAa2K,E ACbC,EAAK9O,EAAQ6O,EAAiBC,OAChCA,EAAI,KACF,GAAI9P,GAAI,EAAGD,EAAK+P,EAAGjQ,OAAQ G,EAAID,IAAMC,EAAG,IACtCuQ,GAAS1L,OAAOiL,EAAG9P,IACnBwQ,EAAQD,EAAOpF,YAAY,KAC3Bs F,EAAaF,EAAOzQ,MAAM,EAAG0Q,GAAQ7M,QAAQ8B,GAAaL,GAAkBzB,QAAQ8B,GAAa1E,GAAa4C,QA AQ+L,GAAgBtL,GACxIsM,EAASH,EAAOzQ,MAAM0Q,EAAQ,SAItB9H,EAAQC,IAA2Ea,EAASkB,UAAUgG ,GAAxFlH,EAASC,QAAQsC,EAAkB2E,EAAQhI,GAAS5H,eAC5E,MAAO4I,KACG1G,MAAQkC,EAAWIC,O AAS,wDAA2D0F,EAAQC,IAAgB,UAAV,SAAuB,kBAAoBe,IAGzJ1J,GAAKyQ,EAAY,IAAMC,IAGhB3K,KA AO+J,EAAG7P,KAAK,QAGrB+P,GAAUH,EAAiBG,QAAUH,EAAiBG,WAExDH,GAAiBO,UAASJ,EAAA,QA AqBH,EAAiBO,SAChEP,EAAiBQ,OAAML,EAAA,KAAkBH,EAAiBQ,SAExD3I,UACD,GAAMiJ,KAAQX,GA CdA,EAAQW,KAAUnB,GAAEmB,MAChBxM,KACNwM,EAAKhN,QAAQ8B,GAAaL,GAAkBzB,QAAQ8B,G AAa1E,GAAa4C,QAAQgM,GAAYvL,GAClG,IACA4L,EAAQW,GAAMhN,QAAQ8B,GAAaL,GAAkBzB,QAA Q8B,GAAa1E,GAAa4C,QAAQiM,GAAaxL,UAI3GsD,GAAO7H,WACCqG,MAAQwB,EAAOzH,KAAK,MAGz BiF,II/JH0L,GAAY,kBAIZtB,WACI,YAED,SAAUpK,EAA0BwD,MACrClC,GAAUtB,EAAWa,MAAQb,EAAW a,KAAKT,MAAMsL,IACrDC,EAAgB3L,KAEhBsB,EAAS,IACNhB,GAASkD,EAAQID,QAAUqL,EAAcrL,QAA U,MACnDsL,EAAMtK,EAAQ,GAAG1F,cACjBiQ,EAAMvK,EAAQ,GACdwK,EAAexL,EAAf,KAAyBkD,EAA QoI,KAAOA,GACxC1H,EAAgBC,EAAQ2H,KAEhBF,IAAMA,IACNC,IAAMA,IACNhL,KAAOzF,UAEjB8I,M ACaA,EAAcZ,MAAMqI,EAAenI,WAGtC1F,MAAQ6N,EAAc7N,OAAS,+BAGvC6N,cAGI,SAAUA,EAA6BnI, MAC5ClD,GAASkD,EAAQlD,QAAUqL,EAAcrL,QAAU,MACnDsL,EAAMD,EAAcC,IACpBE,EAAexL,EAAf, KAAyBkD,EAAQoI,KAAOA,GACxC1H,EAAgBC,EAAQ2H,EAE1B5H,OACaA,EAAcqB,UAAUoG,EAAenI,O AGIDuI,GAAgBJ,EAChBE,EAAMF,EAAcE,aACZhL,MAAU+K,GAAOpI,EAAQoI,KAAvC,IAA8CC,EAEvCE,I CxDHC,GAAO,2DAIP5B,WACI,iBAED,SAAUuB,EAA6BnI,MACxCyI,GAAiBN,WACRO,KAAOD,EAAeJ,MA CtBA,IAAMzQ,UAEhBoI,EAAQwC,UAAciG,EAAeC,MAASD,EAAeC,KAAK9L,MAAM4L,QAC7DIO,MAAQ mO,EAAenO,OAAS,sBAGzCmO,aAGI,SAAUA,EAA+BzI,MAC9CmI,GAAgBM,WAERJ,KAAOI,EAAeC,MAA Q,IAAItQ,cACzC+P,GC5BTxH,GAAQkG,GAAK/J,QAAU+J,GAEvBIG,EACQgI,GAAM7L,QAAU6L,GAExBhI, EACQiI,GAAO9L,QAAU8L,GAEzBjI,EACQkI,GAAI/L,QAAU+L,GAEtBII,EACQ+H,GAAK5L,QAAU4L","file ":"dist/es5/uri.all.min.js","sourcesContent":["export function merge(...sets:Array<string>):string {\n\tif (sets.length > 1) { $\frac{1}{x < x}$ = sets[0].slice(0, -1); $\frac{1}{x < x}$ = sets.length - 1; \frac{1}{x < x} = sets.length - 1; $\frac{1}{x < x}$ = se $sets[x].slice(1, -1);(n/t/t)/n/t/tsets[x1] = sets[x1].slice(1);(n/t/treturn sets.join(");(n/t) else {(n/t/treturn sets.join("));(n/t)} else {(n/t/t)} else {(n/t/treturn sets.join("));(n/t)} else {(n/t);(n/t)} else {(n/t);(n/$ $sets[0];\n/t]\n/nexport function subexp(str:string):string {\n\treturn \"(?:\" + str + \")\";\n}\n\nexport function$ typeOf(o:any):string { $\n\treturn o === undefined ? \"undefined": (o === null ? \"null\":$ Object.prototype.toString.call(o).split(\" \").pop().split(\"]\").shift().toLowerCase());\n\nnexport function toUpperCase(str:string):string {\n\treturn str.toUpperCase();\n}\n\nexport function toArray(obj:any):Array<any>

{\n\treturn obj !== undefined && obj !== null ? (obj instance of Array ? obj : (type of obj.length !== \"number\" || obj.split || obj.setInterval || obj.call ? [obj] : Array.prototype.slice.call(obj))) : [];\n \n\nexport function {\n\t\t\tobj[key] = source[key];\n\t\t\\n\t+\n\treturn obj;\n}","import { URIRegExps } from \"./uri\";\nimport { merge, subexp } from \"./util\";\n\nexport function buildExps(isIRI:boolean):URIRegExps {\n\tconst\n\t\tALPHA\$\$ $= \left| \left[A-Za-z \right] \right|, \left| t CR \right| = \left| \left[\left| \left| x OD \right] \right|, \left| t DIGIT \right| \right| = \left| \left[O-9 \right] \right|, \left| t DQUOTE \right| = \left| \left[\left| \left| \left| x OZ \right] \right|, \left| t CR \right| \right| \right] \right| = \left| \left[\left| \left| x OZ \right] \right|, \left| t CR \right| \right| \right| = \left| \left[\left| \left| x OZ \right] \right|, \left| t CR \right| \right| \right] \right| = \left| \left[\left| \left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| \left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| \left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| \left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| \left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right|, \left| t CR \right| \right] \right| = \left| \left[\left| x OZ \right| \right| \right| = \left| \left[\left| x OZ \right| \right| \right| = \left| \left[\left| x OZ \right| \right| \right| \right| = \left| \left[\left| x OZ \right| \right| \right| = \left| \left[\left| x OZ \right| \right| \right| = \left| \left[\left| x OZ \right| \right| = \left| \left[\left| x OZ \right| \right| \right| \right| = \left| \left[\left| x OZ \right| \right| = \left| \left[\left| x OZ \right| \right| \right| = \left| \left[\left| x OZ \right| \right| = \left| \left[\left| x OZ \right| \right| = \left| \left| x OZ \right| \right| = \left| \left[\left| x OZ \right| \right| = \left| \left| x OZ \right| = \left| x OZ \right| = \left| \left| x OZ \right| = \left| \left| x OZ \right| = \left| x OZ \right| = \left| \left| x OZ \right| = \left| x OZ$ merge(DIGIT\$\$, "[A-Fa-f])", //case-insensitive(nt)tLF\$\$ = "[()(x0A])", nt)tSP\$\$ = (1)(x0A)(x, nt)tSP\$\$ = (1)(x0A)(x, nt)tSP\$\$ $\left(\left| \frac{1}{2} \right|, \frac{1}{2} \right)$ HEXDIG\$\$ +\"%\" + HEXDIG\$\$ + HEXDIG\$\$) + \"|\" + subexp(\"%[89A-Fa-f]\" + HEXDIG\$\$ + \"%\" + HEXDIG + HEXDIG + |||| + subexp(||%|| + HEXDIG + HEXDIG,)), //expanded\n\t\tGEN_DELIMS\$\$ = \"[\\\:\\\/\/\\?\\\#\\\[\\\]\\\@]\",\n\t\tSUB_DELIMS\$\$ = SUB_DELIMS\$\$),\n\t\tUCSCHAR\$\$ = isIRI ? \"[\\\\xA0-\\\\u200D\\\\u2010-\\\\u2029\\\\u202F-////uD7FF////uF900-////uFDCF////uFDF0-////uFFEF]/":/"[]/", //subset, excludes bidi control characters/n/t/tIPRIVATE\$\$ = isIRI ? \"[\\\\uE000-\\\\uF8FF]\" : \"[]\", //subset/n/t/tUNRESERVED\$\$ = \"|\" + merge(UNRESERVED\$\$, SUB DELIMS\$\$, \"[\\\:]\")) + \"*\"),\n\t\tDEC OCTET\$ = 5]\") + \"|\" + subexp(\"2[0-4]\" + DIGIT\$\$) + \"|\" + subexp(\"1\" + DIGIT\$\$ + DIGIT\$\$) + \"|\" + subexp(\"0?[1-1]) + SUBEXP(\"1) + SUBEXP 9]\" + DIGIT\$\$) + \"|0?0?\" + DIGIT\$\$), //relaxed parsing rules\n\t\tIPV4ADDRESS\$ = subexp(DEC_OCTET_RELAXED\$ + \"\\\\.\" + DEC_OCTET_RELAXED\$ + \"\\\\.\" + DEC OCTET RELAXED\$ + \"\\\\.\" + DEC OCTET RELAXED\$,\n\t\tH16\$ = subexp(HEXDIG\$\$ + $||{1,4}||,h|t|LS32$ = subexp(subexp(H16\$ + |||||: H16\$) + |||| + IPV4ADDRESS\$),httIPV6ADDRESS1\$ $subexp(H16\$ + ")) + "{6}' + LS32\$), //$ = subexp(6($h16 \parallel : \parallel) ls32 \mid t \mid IPV6ADDRESS2\$ = subexp($ ''''' + subexp(H16\$ + ''')''') $+ "{5}" + LS32$), //$ "::" 5(h16 ":") ls32(n)(t) ESS3 = subexp(subexp(h16 \"::\" 4(h16 \":\") 1s32/n(t)IPV6ADDRESS4 = subexp(subexp(H16\$ + \"\\\:\") + \"{0,1}\" + H16\$) + \"?\\\\:\\\\:\" + subexp(H16\$ + \"\\\\:\") + \"{3}\" + LS32\$), //[*1(h16 \":\") h16] \":\" 3(h16 \":\") ls32\n\t\tIPV6ADDRESS5\$ $= subexp(subexp(H16\$ + |"|||:|") + |"{0,2}|" + H16\$) + |"?|||:|||:|" + subexp(H16\$ + |"|||:|") + |"{2}|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [2]|" + [$ H16\$ + \"\\\\:\" + LS32, //[*3(h16 \":\") h16] \"::\" h16 $":\ ls32\/tlPV6ADDRESS7$ = subexp(subexp(H16$ + "\\\:") + "{0,4}" + H16$) + "?\\\:\"!\\:"$ + LS32\$), //[*4(h16 \":\") h16] \"::\" $1s32\n\t\tIPV6ADDRESS8$ = $subexp(subexp(H16\$ + |"|||:|") + |"{0,5}|" + H16\$) + |"?||||:||||:|"$ + H16\$), //[*5(h16 \":\") h16] \"::\" h16\n\t\tIPV6ADDRESS9\$ = subexp(subexp(H16\$ + \"\\\\:\") + \"{0,6}\" + H16\$)), //[*6(h16 \":\") h16] \"::\"\n\t\tIPV6ADDRESS\$ = + \"?\\\\:\\\\:\" subexp([IPV6ADDRESS1\$, IPV6ADDRESS2\$, IPV6ADDRESS3\$, IPV6ADDRESS3\$, IPV6ADDRESS5\$, IPV6ADDRESS6\$, IPV6ADDRESS7\$, IPV6ADDRESS8\$, IPV6ADDRESS9\$].join(\"|\")),\n\t\tZONEID\$ = subexp(subexp(UNRESERVED\$\$ + \"|\" + PCT_ENCODED\$) + \"+\"), //RFC 6874\n\t\tIPV6ADDRZ\$ = subexp(IPV6ADDRESS\$ + \"\\\\%25\" + ZONEID\$), //RFC 6874\n\t\tIPV6ADDRZ_RELAXED\$ = subexp(IPV6ADDRESS\$ + subexp($\left|\right| \ (?!) + HEXDIG$ \$ + $\left| 2 \right|) + ZONEID$ \$), //RFC 6874, with relaxed parsing rules/n/t/tIPVFUTURE\$ = subexp(\"[vV]\" + HEXDIG\$\$ + \"+\\\.\" + merge(UNRESERVED\$\$, SUB_DELIMS\$\$, \"[\\\:]\") + \"+\"),\n\t\tIP_LITERAL\$ = subexp(\"\\\\["+ subexp(IPV6ADDRZ_RELAXED\$ + \"|\" + IPV6ADDRESS\$ + \"|\" + IPVFUTURE\$) + \"\\\\]\"), //RFC 6874\n\t\tREG_NAME\$ = subexp(subexp(PCT_ENCODED\$ + \"|\" + merge(UNRESERVED\$\$, SUB_DELIMS\$\$)) + \"*\"),\n\t\tHOST\$ =

subexp(IP_LITERAL\$ + \"|\" + IPV4ADDRESS\$ + \"(?!\" + REG_NAME\$ + \")\" + \"|\" + REG_NAME), httPORT$ = subexp(DIGIT$$ + "*\"), httPORT$ = subexp(USERINFO$ + "*", httPORT$ = subexp(USERINFO$ + "", httP$ $"@") + "?" + HOST$ + subexp(\"\\\:\" + PORT$) + \"?\"), h(t)PCHAR$ = subexp(PCT_ENCODED$ + \"|\" +$ merge(UNRESERVED\$\$, SUB_DELIMS\$\$, \"[\\\:\\\@]\")),\n\t\tSEGMENT\$ = subexp(PCHAR\$ + \"*\"),\n\t\tSEGMENT_NZ\$ = subexp(PCHAR\$ + \"+\"),\n\t\tSEGMENT_NZ_NC\$ = subexp(subexp(PCT_ENCODED\$ + \"|\" + merge(UNRESERVED\$\$, SUB_DELIMS\$\$, \"[\\\\@]\")) + \"+\"),\n\t\tPATH ABEMPTY\$ = subexp(\"\\\\\" + SEGMENT\$) + \"*\"),\n\t\tPATH ABSOLUTE\$ = subexp(\"\\\/\" + subexp(SEGMENT_NZ\$ + PATH_ABEMPTY\$) + \"?\"), //simplified\n\t\tPATH_NOSCHEME\$ = subexp(SEGMENT_NZ_NC\$ + PATH_ABEMPTY\$), //simplified\n\t\tPATH_ROOTLESS\$ = subexp(SEGMENT NZ\$ + PATH ABEMPTY\$), //simplified\n\t\tPATH EMPTY\$ = \"(?!\" + PCHAR\$ + \")\",\n\t\tPATH\$ = subexp(PATH_ABEMPTY\$ + \"|\" + PATH_ABSOLUTE\$ + \"|\" + PATH_NOSCHEME\$ + $||| + PATH_ROOTLESS + |||| + PATH_EMPTY), nt (UERY = subexp(subexp(PCHAR + |||| + CHAR))) + (VI) + (VI)$ PATH_ABSOLUTE\$ + \"\\" + PATH_ROOTLESS\$ + \"\\" + PATH_EMPTY\$),\n\t\URI\$ = subexp(SCHEME\$ + $"?",httRELATIVE_PART$ = subexp(subexp()",httRELATIVE_PART$ = subexp()",httRELATIVE_PART$ = subexp(subexp()",httRELATIVE_PART$ = subexp(subexp()",httRELATIVE_PART$ = subexp(subexp()",httRELATIVE_PART$ = subexp()",httRELATIVE_PART$ =$ PATH ABSOLUTE\$ + \"|\" + PATH NOSCHEME\$ + \"|\" + PATH EMPTY\$),\n\t\tRELATIVE\$ = subexp(RELATIVE_PART\$ + subexp(\"\\\\?\" + QUERY\$) + \"?\" + subexp(\"\\\\#\" + FRAGMENT\$) + \"?\"),\n\t\tURI_REFERENCE\$ = subexp(URI\$ + \"|\" + RELATIVE\$),\n\t\tABSOLUTE_URI\$ = $"^{(" + SCHEME$ + ")} = subexp(subexp()")//(" + subexp()"(" + USERINFO$ + ")@(") + "?(" + ")") = (" + ")")$ HOST\$ + \")\" + subexp(\"\\\\:(\" + PORT\$ + \")\") + \"?)\") + \"?(\" + PATH_ABEMPTY\$ + \"\\" + $PATH_ABSOLUTE$ + "||" + PATH_ROOTLESS$ + "||" + PATH_EMPTY$ + ")" + subexp(("\\\?(\" + PATH_EMPTY$ + ")") + subexp((" + PATH_EMPTY$ $subexp(subexp(\"\\\/\\\/(\" + subexp(\"(\" + USERINFO$ + \")@\") + \"?(\" + HOST$ + \"))" + subexp(\"\\\:(\" + Subexp(\"(\\\)))" + Subexp(\"(\\\))" + Subexp(\"(\\))" + Subexp(\\)" + Subexp(\"(\\))" + Subexp(\"(\\))" + Subexp(\\)" + Subexp(\"(\\))" + Subexp(\"(\\))" + Subexp(\\)" + Subxp(\)" + Subexp(\\)" + Subexp(\\)" + Subxp(\\)" +$ PORT\$ + \")\") + \"?)\") + \"?(\" + PATH_ABEMPTY\$ + \"|\" + PATH_ABSOLUTE\$ + \"|\" + PATH_NOSCHEME\$ + \"|\" + PATH_EMPTY\$ + \")\") + subexp(\"\\\\?(\" + QUERY\$ + \")\") + \"?\" + subexp(\"\\\\#(\" + FRAGMENT\$ + \")\") + \"?\$\",\n\t\tABSOLUTE_REF\$ = \"^(\" + SCHEME\$ + \")\\\\:\" + $subexp(subexp(\"\\\\/\\\/(\" + subexp(\"(\" + USERINFO$ + \")@\") + \"?(\" + HOST$ + \")\" + subexp(\"\\\:(\" + Subexp(\"\\\:(\" + Subexp(\"))" + Subexp(\")\\:(\" + Subexp(\"))" + Subexp(\")\\:(\" + Subexp(\" + Subexp(\ + Subxp(\ + Subxbxp(\ + Subxbxp(\ + Subxbxp(\ + Sub$ PORT\$ + \")\") + \"?)\") + \"?(\" + PATH_ABEMPTY\$ + \"|\" + PATH_ABSOLUTE\$ + \"|\" + PATH_ROOTLESS\$ + \"|\" + PATH_EMPTY\$ + \")\") + subexp(\"\\\\?(\" + QUERY\$ + \")\") + $"?$", n(t) SAMEDOC_REF$ = "^\" + subexp(\"\\\\#(\" + FRAGMENT$ + \")\") +$ \"?\$\",\n\t\tAUTHORITY_REF\$ = \"^\" + subexp(\"(\" + USERINFO\$ + \")@\") + \"?(\" + HOST\$ + \")\" + $subexp(("\\\\:(" + PORT$ + \"))) + ("2$\"\n\t;\n\n\treature {\n\t\tNOT_SCHEME : new RegExp(merge(("[^])),$ ALPHA\$\$, DIGIT\$\$, \"[\\\\+\\\\-]\\\.]\"), \"g\"), \n\t\tNOT_USERINFO : new RegExp(merge()"[^\\\\%\\\\:]\", UNRESERVED\$\$, SUB_DELIMS\$\$), \"g\"),\n\t\tNOT_HOST : new RegExp(merge(\"[^\\\\%\\\\[\\\\]\\\\]\\\.]\\\.]\\. UNRESERVED\$\$, SUB_DELIMS\$\$), \"g\"), \n\t\tNOT_PATH : new RegExp(merge(\"[^\\\\%\\\/\/\\\:\\\@]\", UNRESERVED\$\$, SUB_DELIMS\$\$), \"g\"),\n\t\tNOT_PATH_NOSCHEME : new RegExp(merge(\"[^\\\\%\\\\/\\\@]\", UNRESERVED\$\$, SUB_DELIMS\$\$), \"g\"),\n\t\tNOT_QUERY : new RegExp(merge(\"[^\\\\%]\", UNRESERVED\$\$, SUB_DELIMS\$\$, \"[\\\\:\\\@\\\\/\\\?]\", IPRIVATE\$\$), \"g\"),\n\t\tNOT_FRAGMENT : new RegExp(merge(\"[^\\\\%]\", UNRESERVED\$\$, SUB_DELIMS\$\$, \"[\\\:\\\@\\\/\\\?]\"), \"g\"),\n\t\tESCAPE : new RegExp(merge(\"[^]\", UNRESERVED\$\$, SUB_DELIMS\$\$), \"g\"),\n\t\tUNRESERVED : new RegExp(UNRESERVED\$\$, \"g\"),\n\t\tOTHER_CHARS : new RegExp(merge(\"[^\\\\%]\", UNRESERVED\$\$, RESERVED\$\$), \"g\"),\n\t\tPCT_ENCODED : new RegExp(PCT_ENCODED\$, \"g\"),\n\t\tIPV4ADDRESS : new RegExp(\"^(\" + IPV4ADDRESS\$ + \")\$\"),\n\t\tIPV6ADDRESS : new RegExp(\"^\\\\[?(\" + IPV6ADDRESS\$ + \")\" + subexp(subexp(\"\\\%25\\\\%(?!\" + HEXDIG\$\$ + \"{2})\") + \"(\" + ZONEID\$ + \")\") + \"?\\\\]?\$\") //RFC 6874,

with relaxed parsing rules\n\t};\n}\n\nexport default buildExps(false);\n","'use strict';\n\n/** Highest positive signed 32-bit float value */\nconst maxInt = 2147483647; // aka. 0x7FFFFFF or 2^31-1\n\n/** Bootstring parameters */\nconst base = 36;\nconst tMin = 1;\nconst tMax = 26;\nconst skew = 38;\nconst damp = 700;\nconst initialBias = 72;\nconst initialN = 128; // 0x80\nconst delimiter = '-'; // '\\x2D'\n\n/** Regular expressions */\nconst regexPunycode = /^xn--/;\nconst regexNonASCII = /[^\\0-\\x7E]/; // non-ASCII chars\nconst regexSeparators = /[\\x2E\\u3002\\uFF0E\\uFF61]/g; // RFC 3490 separators\n\n/** Error messages */\nconst errors = {\n\t'overflow': 'Overflow: input needs wider integers to process',\n\t'not-basic': 'Illegal input >= 0x80 (not a basic code point)',\n\t'invalid-input': 'Invalid input'\n};\n\n/** Convenience shortcuts */\nconst baseMinusTMin = base - tMin;\nconst floor = Math.floor;\nconst stringFromCharCode = String.fromCharCode;\n\n/*------

-----*/n\n/**\n * A generic error utility function.\n * @private\n * @param {String} type The error type.\n * @returns {Error} Throws a `RangeError` with the applicable error message.\n */\nfunction error(type) {\n\tthrow new RangeError(errors[type]);\n}\n\n/**\n * A generic `Array#map` utility function.\n * @private\n * @param {Array} array The array to iterate over.\n * @param {Function} callback The function that gets called for every array\n * item.\n * @returns {Array} A new array of values returned by the callback function. $n */nfunction map(array, fn) {ntconst result = [];ntlet length = array.length;\ntwhile (length--)$ $\left[\frac{1}{1} \right] = fn(array[length]); \frac{1}{n} = fn(array[length]); \frac{1}{n} + \frac{1}{n} = \frac{1}{n} + \frac{1}{n} +$ work with domain name strings or email $n * addresses. n * @private n * @param {String} domain The domain$ name or email address.\n * @param {Function} callback The function that gets called for every\n * character.\n * @returns {Array} A new string of characters returned by the callback\n * function.\n */nfunction mapDomain(string, fn) { $\ tconst parts = string.split('@');\nter result = ";\ntif (parts.length > 1) {<math>\ntt//$ In email addresses, only the domain name should be punycoded. Leave $\frac{1}{1}$ the local part (i.e. everything up to \hat{a}) $intact.\nt/tresult = parts[0] + '@';\nt/tstring = parts[1];\nt/t/Avoid `split(regex)` for IE8 compatibility. See$ $\#17.\$ http://withing.estring.replace(regexSeparators, '\x2E');\n\tconst labels = string.split('.');\n\tconst encoded = map(labels, fn).join('.');ntreturn result + encoded;n/n/**/n * Creates an array containing the numeric code points of each Unicode\n * character in the string. While JavaScript uses UCS-2 internally,\n * this function will convert a pair of surrogate halves (each of which\n * UCS-2 exposes as separate characters) into a single code point,\n * matching UTF-16.\n * @see `punycode.ucs2.encode`\n * @see

 $surrogate.\n/t/t/t/output.push(((value & 0x3FF) << 10) + (extra & 0x3FF) + 0x10000);\n/t/t/t else {\n/t/t/t// It's an unmatched surrogate; only append this code unit, in case the \n/t/t/t/t// next code unit is the high surrogate of a surrogate pair.\n/t/t/t/toutput.push(value);\n/t/t/t/toutput.rogate--;\n/t/t/t else$

 $\frac{\left(\frac{1}{1}\right)}{1} - \frac{1}{1} - \frac{1$

basic code point whose value (when used for $\ *$ representing integers) is `digit`, which needs to be in the range $\ *$

 0° to $base - 1^{\circ}$. If flag is non-zero, the uppercase form is n * used; else, the lowercase form is used. The behavior is undefined\n * if `flag` is non-zero and `digit` has no uppercase form.\n */nconst digitToBasic = function(digit, flag) { $\frac{1}{26.35}$ map to ASCII a..z or A..Z $\frac{1}{26.35}$ map to ASCII 0..9 $\frac{1}{26.25}$ map to ASCII 0..9 $\frac{1}{26.25}$ map to ASCII a..z or A..Z $\frac{1}{26.25}$ map to ASCII 0..9 $\frac{1}{2$ $((flag != 0) << 5);\n ::\n * Bias adaptation function as per section 3.4 of RFC 3492.\n *$ https://tools.ietf.org/html/rfc3492#section-3.4\n * @private\n */nconst adapt = function(delta, numPoints, numPoints); $\frac{1}{k} = base \frac{1}{k} + base \frac{1}{k}$ /baseMinusTMin;\n\t}\n\treturn floor(k + (baseMinusTMin + 1) * delta / (delta + skew));\n};\n\r/**\n * Converts a Punycode string of ASCII-only symbols to a string of Unicode\n * symbols.\n * @memberOf punycode\n * @param {String} input The Punycode string of ASCII-only symbols.\n * @returns {String} The resulting string of Unicode symbols. $\ */$ nconst decode = function(input) { $\frac{1}{\sqrt{1}}$ Don't use UCS-2. $\frac{1}{\sqrt{1}}$ $inputLength = input.length; n\te i = 0; n\te n = initialN; n\te bias = initialBias; n\te d = basic code$ points: let `basic` be the number of input code $\frac{1}{1}$ points before the last delimiter, or `0` if there is none, then $copy \ln t//$ the first basic code points to the output. $\ln t = input.lastIndexOf(delimiter); \ln tif (basic < 0)$ $\left(\frac{1}{1}, \frac{1}{1}\right) = 0; j < basic; ++j$ $\geq 0x80$ {\n\t\t\terror('not-basic');\n\t\t}\n\t\toutput.push(input.charCodeAt(j));\n\t}\n\t// Main decoding loop: start just after the last delimiter if any basic code $\frac{1}{10}$ points were copied; start at the beginning otherwise. $\frac{1}{10}$ (let index = basic > 0 ? basic + 1 : 0; index < inputLength; /* no final expression */) $\left(\frac{1}{\sqrt{1 - 1}}\right)$ the next character to be consumed. $\frac{1}{t//}$ Decode a generalized variable-length integer into `delta`, $\frac{1}{t//}$ which gets added to i. The overflow checking is easier\n\t\t// if we increase i as we go, then subtract off its starting\n\t\t// value at the end to obtain `delta`.\n\t\tlet oldi = i;\n\t\tfor (let w = 1, k = base; /* no condition */; k += base) $\left(\frac{x}{x}\right) = \frac{x}{x} \left(\frac{x}{x}\right) + \frac{x}{x}$ $basicToDigit(input.charCodeAt(index++)); \ln(h(t)t) = base || digit > floor((maxInt - i) / w))$ $\frac{1}{1} \left(\frac{1}{1} + \frac{1$ baseMinusT)) $\left(\frac{t}{t}\right) = baseMinusT;\frac{n}{t} + baseMinusT;\frac{n}{t} = baseMinusT;\frac{n}{t} + b$ $1;\ln(t)=0$ adapt(i - oldi, out, oldi == 0); $\ln(t)/t'$ i was supposed to wrap around from out to 0, $\ln(t)/t'$ incrementing `n` each time, so we'll fix that now: $\frac{1}{100} = \frac{1000}{100} = 1000$ $\left(\frac{1}{1}\right)^{1} = \frac{1}{100} \left(\frac{1}{100}\right)^{1} + \frac{1}{100} \left(\frac{1}$ output.n(t)=(i++, 0, n); n/t n/t) = 0.string of Unicode symbols (e.g. a domain name label) to a\n * Punycode string of ASCII-only symbols.\n * @memberOf punycode\n * @param {String} input The string of Unicode symbols.\n * @returns {String} The resulting Punycode string of ASCII-only symbols. $\ \ast/nconst encode = function(input) {\ntconst output = []; n/n/t//$ Convert the input in UCS-2 to an array of Unicode code points. $\hlower = ucs2decode(input);\hlower // Cache the$ length.(n)tlet inputLength = input.length;(n)n)t// Initialize the state.(n)tlet n = initialN;(n)tlet delta = 0;(n)tlet bias = 0;(n)tlet biasinitialBias; $\frac{1}{\sqrt{1}}$ hadle the basic code points. $\frac{1}{\sqrt{1}}$ ${\frac{\pi}{1}} (h)t/t)=0$ handledCPCount = basicLength; $\frac{1}{\sqrt{1}}$ handledCPCount is the number of code points that have been handled; $\frac{1}{\sqrt{1}}$ `basicLength` is the number of basic code points.\n\n\t// Finish the basic string with a delimiter unless it's $empty.\tif(basicLength) {\n\thetauput.push(delimiter);\n\t}\mu(h) {\n\t}/\mu(h) {\t\t}/\mu(h) {\n\t}/\mu(h) {\t\t}/\mu(h) {\t\$ < inputLength) {\n\n\t// All non-basic code points < n have been handled already. Find the next\n\t\t// larger one: $\frac{t}{t} = \max Int; \frac{t}{t} = n \& currentValue of input)$ $\left(\frac{t}{t}\right)^{-1} = currentValue; \frac{t}{t} - \frac{t}{t} - \frac{t}{t} + \frac{t}{t} - \frac{t}{t} + \frac{t}{t} - \frac{t}{t} + \frac{t}{t} - \frac$ <m,0>,n/t/t// but guard against overflow./n/t/tconst handledCPCountPlusOne = handledCPCount + 1;/n/t/tif (m - n > floor((maxInt - delta) / handledCPCountPlusOne)) {\n\t\t\terror('overflow');\n\t\t}\n\n\t\tdelta += (m - n) * handledCPCountPlusOne; $\n\t$ (m m; $\n\t$)tfor (const currentValue of input) { $\n\t$ } (currentValue < n && ++delta > maxInt) $\left(\frac{t}{t}\right) = n \left(\frac{1}{t}\right)^{-1} + delta = n \left(\frac{1}{t}$ generalized variable-length integer.ht/t/t a = delta;ht/t/t (let k = base; /* no condition */; k += base)

 $\{ n/t/t/t/t const t = k \le bias ? tMin : (k \ge bias + tMax ? tMax : k - bias); n/t/t/t/t/tif (q < t)$

 $baseMinusT); \\ |n/t/t/t| \\ |n/n/t/t/t| \\ usphered(digitToBasic(q, 0))); \\ |n/t/t/t| \\ basicLength); \\ |n/t/t/t| \\ delta = basicLength); \\ |n/t/t| \\ delta = basicLengt$

0;\n\t\t\t\t++handledCPCount;\n\t\t\}\n\t\t}\n\t\t++delta;\n\t++n;\n\n\t}\n\t++n;\n\n\t++n;\n\n\t}\n\t++n;\n\n\t++n;\n\n\t+}\n\t++n;\n\n\t++n;\n\n\t+}\n\t++n;\n\n\t++n;\n\n\t+}\n\t++n;\n\n\t++n;\n\n\t+}\n\t++n;\n\n\t++n;\n\n\t++n;\n\n\t+}\n\t++n;\n\n\t++n;\n\n\t++n;\n\n\t+}\n\t++n;\n\n\t++n;\n\n\t++n;\n\n\t+}\n\t++n;\n\n\t++n;\n\n\t++n;\n\n\t+}\n\t++n;\n\n\t++n;\n\n\t++n;\n\n\t++n;\n\n\t++n;\n\n\t++n;\n\n\t++n;\n\n\t+}\n\t++n;\n\n\n

toUnicoden; $n\ensuremath{n}\$, $n\$ and $n\$ bunycode; $n'', ''\$ a URI.js $n \$ a fileoverview An RFC 3986 compliant, scheme extendable URI parsing/validating/resolving library for JavaScript. $n \$ author Gary Court\n * @see http://github.com/garycourt/uri-js\n */\n\n/**\n * Copyright 2011 Gary Court. All rights reserved.\n *\n * Redistribution and use in source and binary forms, with or without modification, are n * permitted provided that the following conditions are met: <math>n * n * 1. Redistributions of source code must retain the above copyright notice, this list of\n * conditions and the following disclaimer.\n *\n * 2. Redistributions in binary form must reproduce the above copyright notice, this list\n * of conditions and the following disclaimer in the documentation and/or other materials\n * provided with the distribution.\n *\n * THIS SOFTWARE IS PROVIDED BY GARY COURT ``AS IS" AND ANY EXPRESS OR IMPLIED\n * WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND\n * FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL GARY COURT OR\n * CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR\n * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR\n * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON\n * ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING\n * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF\n * ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.\n *\n * The views and conclusions contained in the software and documentation are those of the\n * authors and should not be interpreted as representing official policies, either expressed\n * or implied, of Gary Court.\n */n/nimport URI_PROTOCOL from \"./regexps-uri\";/nimport IRI_PROTOCOL from \"./regexps-iri\";\nimport punycode from \"punycode\";\nimport { toUpperCase, typeOf,

assign } from \"./util\";\n\nexport interface URIComponents

ragment?:string;\n\treference?:string;\n\terror?:string;\n\\nnexport interface URIOptions {\n\tscheme?:string;\n\treference?:string;\n\ttolerant?:boolean;\n\tabsolutePath?:boolean;\n\trir?:boolean;\n\tunicode Support?:boolean;\n\tdomainHost?:boolean;\n\nnexport interface URISchemeHandler<Components extends URIComponents = URIComponents, Options extends URIOptions = URIOptions, ParentComponents extends URIComponents = URIComponents> {\n\tscheme:string;\n\tparse(components:ParentComponents, options:Options):Components;\n\tserialize(components:Components, options:Options):ParentComponents;\n\tunicodeSupport?:boolean;\n\tdomainHost?:boolean;\n\tabsolutePath?:boole an;\n\nexport interface URIRegExps {\n\tNOT_SCHEME : RegExp,\n\tNOT_USERINFO : RegExp,\n\tNOT_HOST : RegExp,\n\tNOT_PATH : RegExp,\n\tNOT_PATH_NOSCHEME : RegExp,\n\tNOT QUERY : RegExp,\n\tNOT FRAGMENT : RegExp,\n\tESCAPE : RegExp,\n\tUNRESERVED : RegExp,\n\tOTHER_CHARS : RegExp,\n\tPCT_ENCODED : RegExp,\n\tIPV4ADDRESS : RegExp,\n\tIPV6ADDRESS : RegExp,\n}\n\nexport const SCHEMES:{[scheme:string]:URISchemeHandler} = $\{\}:$ (n/nexport function pctEncChar(chr:string):string {\n/tconst c = chr.charCodeAt(0);\n/tlet e:string;\n/n\tif (c < 16) $e = \"0,0" + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 1$ < 2048) e = \"%\" + ((c >> 6) | 192).toString(16).toUpperCase() + \"%\" + ((c & 63) | 6) & 63) | 128).toString(16).toUpperCase() + $\left| \right\rangle$ + ((c & 63) | 128).toString(16).toUpperCase(); \n\nterturn $e_n^{n}=0, t \in \mathbb{C}^{n}$ $String.fromCharCode(c); \\ t/t/t = 3; \\ t/t/t < i (c >= 194 \&\& c < 224) \\ \ t/t/t \\ i (il - i) >= 6) \\ \ t/t/t \\ t/t \\ const \\ i (c >= 194 \&\& c < 224) \\ \ t/t \\ t/t \\ t/t \\ const \\ i (c >= 194 \&\& c < 224) \\ \ t/t \\ t/t \\$ c2 = parseInt(str.substr(i + 4, 2), 16); nt/t/t/tnewStr += String.fromCharCode(((c & 31) << 6) | (c2 & 63)); n/t/t/t/t) $else { \frac{(x+1)}{(i-1)} = 6; \frac{1}{(i-1)} = 6; \frac{1}{(i-1)} = 9}$ $\left(\frac{1+2}{1+2}, \frac{1+2}{1+2}, \frac$ += String.fromCharCode(((c & 15) << 12) | ((c2 & 63) << 6) | (c3 & 63));\n\t\t\t} else {\n\t\t\t\tmewStr += $str.substr(i, 9); nt/t/t = 9; n/t/t/n/t/telse {n/t/t/tnewStr += str.substr(i, 3); n/t/t/ti += 9; n/t/t/t/ti += 9; n/t/t/t/t/ti += 9; n/t/t/t/ti += 9; n/t/t/t/ti += 9; n/t/t/t/t/ti += 9; n/t/t/t/ti += 9; n/t/ti += 9; n/t/ti += 9; n/t/ti += 9; n/ti +=$ $3:\left(\frac{1}{n}\right)$ protocol:URIRegExps) { $\t \in Structure (structure structure struct$ pctDecChars(str);\n\t\treturn (!decStr.match(protocol.UNRESERVED) ? str : decStr);\n\t}\n\t\f (components.scheme) components.scheme = String(components.scheme).replace(protocol.PCT_ENCODED, decodeUnreserved).toLowerCase().replace(protocol.NOT SCHEME, \"\");\n\tif (components.userinfo !== undefined) components.userinfo = String(components.userinfo).replace(protocol.PCT_ENCODED, decodeUnreserved).replace(protocol.NOT USERINFO, pctEncChar).replace(protocol.PCT ENCODED, toUpperCase);\n\tif (components.host !== undefined) components.host = String(components.host).replace(protocol.PCT_ENCODED, decodeUnreserved).toLowerCase().replace(protocol.NOT_HOST, pctEncChar).replace(protocol.PCT_ENCODED, toUpperCase);\n\tif (components.path !== undefined) components.path = String(components.path).replace(protocol.PCT_ENCODED, decodeUnreserved).replace((components.scheme ? protocol.NOT_PATH : protocol.NOT_PATH_NOSCHEME), pctEncChar).replace(protocol.PCT_ENCODED, toUpperCase);\n\tif (components.query !== undefined) components.query = String(components.query).replace(protocol.PCT_ENCODED, decodeUnreserved).replace(protocol.NOT_QUERY, pctEncChar).replace(protocol.PCT_ENCODED, toUpperCase);\n\tif (components.fragment !== undefined) components.fragment = String(components.fragment).replace(protocol.PCT_ENCODED, decodeUnreserved).replace(protocol.NOT_FRAGMENT, pctEncChar).replace(protocol.PCT_ENCODED, toUpperCase);\n\ntreturn components;\n};\n\nfunction _stripLeadingZeros(str:string):string {\n\treturn str.replace(/^0*(.*)/, \"\$1\") || \"0\";\n \n/nfunction _normalizeIPv4(host:string, protocol:URIRegExps):string $\left(\frac{1}{1}\right) = \left(\frac{1}{1}\right) - \frac{1}{1} - \frac{1}{1}\right) - \frac{1}{1} - \frac{1}$ _normalizeIPv6(host:string, protocol:URIRegExps):string {\n\tconst matches =

host.match(protocol.IPV6ADDRESS) || [];\n\tconst [, address, zone] = matches;\n\n\tif (address) {\n\t\tconst [last, first] = address.toLowerCase().split('::').reverse();\n\t\tconst firstFields = first ?

first.split(\":\").map(_stripLeadingZeros) : [];\n\t\tconst lastFields =

last.split(\":\").map(_stripLeadingZeros);\n\t\tconst isLastFieldIPv4Address =

protocol.IPV4ADDRESS.test(lastFields[lastFields.length - 1]);\n\t\const fieldCount = isLastFieldIPv4Address ? 7 : $8;\t = lastFields.length - fieldCount;\t = lastFields.length - f$ $(let x = 0; x < fieldCount; ++x) \{n/t/t/fields[x] = firstFields[x] || lastFields[lastFieldsStart + x] || "; n/t/t }/n/t/tif$ (isLastFieldIPv4Address){\n\t\t\tfields[fieldCount - 1] = _normalizeIPv4(fields[fieldCount - 1], protocol);\n\t\t\n\n\t\const allZeroFields = fields.reduce<Array<{index:number,length:number}>>((acc, field, && lastLongest.index + lastLongest.length === index) $\left(\frac{1}{t}\right) = \frac{1}{t}$ $\left(\frac{1}{1}\right);\frac{1}{1};\frac{1}{1},\frac{1}{1}\right)$ allZeroFields.sort((a, b) => b.length - a.length)[0];\n\n\t\tlet newHost:string;\n\t\tif (longestZeroFields && longestZeroFields.length > 1 {n(t)t(const newFirst = fields.slice(0, longestZeroFields.index); n(t)t(const newLast)= fields.slice(longestZeroFields.index + longestZeroFields.length);\n\t\t\tnewHost = newFirst.join(\":\") + \"::\" + $newLast.join("::"); h(t) else { n(t(t)newHost = fields.join("::"); h(t) n(t(t)newHost + = "%)" + "%"$ $zone;(n/t)/(n/t) else {(n/t)/teturn host;(n/t)/n}/n)/(n/t)/teturn host;(n/t)/n)/(n/t)/teturn host;(n/t)/n)/(n/t)/teturn host;(n/t)/n)/(n/t)/teturn host;(n/t)/n)/(n/t)/teturn host;(n/t)/n)/(n/t)/(n/t)/(n/t)/n)/(n/t)/(n/t)/(n/t)/(n/t)/(n/t)/n)/(n/t)/(n$ /^(?:([^:\\/?#]+):)?(?:\\/\/((?:([^\/?#@]*)@)?(\\[[^\/?#\]]+\\]|[^\/?#:]*)(?:\\:(\\d*))?))?([^?#]*)?(?:#((?: .[\\n|\\r)*))?/i;\nconst NO_MATCH_IS_UNDEFINED = (<RegExpMatchArray>(\"\").match(/(){0}/))[1] === undefined; $n = \{\}$: URIComponents { $n \in \mathbb{N}$ components:URIComponents = $\{ \}$:\n\tconst protocol = (options.iri !== false ? IRI PROTOCOL : $URI_PROTOCOL$; n/n (options.reference === "suffix") uriString = (options.scheme ? options.scheme + ":": \"\") + \"/\" + uriString;\n\n\tconst matches = uriString.match(URI_PARSE);\n\n\tif (matches) {\n\t\tif (NO MATCH IS UNDEFINED) $\frac{1}{\frac{t}{t}}$ parseInt(matches[5], 10);\n\t\t\components.path = matches[6] || \"\";\n\t\t\components.guery = $\left(\frac{1}{t}\right) = \frac{1}{t} \left(\frac{1}{t}\right)^{1/t} = \frac{1}{t} \left(\frac{1}$ $each \ component \ (n \ t) \ (t) \$ 1 ? matches[4] : undefined);\n\t\t\components.port = parseInt(matches[5], 10);\n\t\t\components.path = matches[6] $\| \rangle^{\prime\prime}$: $\ln t \leq 0$ and $\theta = 0$. undefined);h(t) undefined);h(t) undefined);h(t)port number\n\t\t\tif (isNaN(components.port)) {\n\t\t\t\components.port = $(uriString.match(/////(?:.|\n)*\:(?://|\?|/\#|$)/) ? matches[4] : undefined); n/t/t/t} n/t/tif (components.host)$ $\frac{\pi}{\pi} = normalizeIPv6(normalizeIPv4(components.host, protocol),$ protocol); $\frac{t}{\sqrt{t}} = udefined \&\&$ components.userinfo === undefined && components.host === undefined && components.port === undefined && !components.path && components.query === undefined) {nt(t)else if (components.scheme === undefined) { $\frac{1}{\frac{1}{2}}$ (components.fragment === undefined) $\{n/t/t/components.reference = \"absolute"; n/t/t \}$ else $\left(\frac{1}{1} \right)^{1/2} \left(\frac$ options.reference != \"suffix\" && options.reference != components.reference) {\n\t\t\components.error = components.error $\| \| URI$ is not a $\| +$ options.reference $+ \|$ reference. $\| \cdot \|_{1,n} = 0$ handler/n/t/tconst schemeHandler = SCHEMES[(options.scheme || components.scheme || \"\").toLowerCase()];\n\n\t//check if scheme can't handle IRIs\n\t\tif (!options.unicodeSupport && (!schemeHandler || !schemeHandler.unicodeSupport)) {\n\t\t\t//if host component is a domain name\n\t\t\tif (components.host && (options.domainHost || (schemeHandler && schemeHandler.domainHost))) {\n\t\t\t\t/convert Unicode IDN -> ASCII IDN\n\t\t\t\ttry {\n\t\t\t\t\components.host =

 $punycode.toASCII(components.host.replace(protocol.PCT_ENCODED, pctDecChars).toLowerCase()); \\ |n|t|t|t|catch (e) { n|t|t|t|components.error = components.error || ||Host's domain name can not be converted to ASCII via punycode: || + e; |n|t|t|t| |n|t|t||n|t|t|/convert IRI -> URI/n|t|t|_normalizeComponentEncoding(components, URI_PROTOCOL); |n|t|t] else { n|t|t|t//normalize encodings/n|t|t|_normalizeComponentEncoding(components, protocol); |n|t|t] n|n|t|//perform scheme specific parsing|n|t|tif (schemeHandler && schemeHandler.parse) { n|t|t|components, options); |n|t|t] else { n|t|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|t|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|t|n|t|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|n|t|t|n|t|n|t|t|n|n|t|t|n|t|n|t|t|n|n|t|t|n|n|t|t|n|t|n|n|t|t|n|t|n|t|t|n|n|t|t|n|n|t|t|n|t|n|t|t|n|t|t|n|t|n|t|t|n|t|n|t|t|n|t|t|n|t|n|t|t|n|t|n|t|t|n|t|n|t|t|n|t|t|n|t|n|t|t|n|t|n|t|t|n|t|t|n|t|n|t|t|n|t|t|n|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|n|t|t|t|n|t|t|n|t|t|n|t$

_recomposeAuthority(components:URIComponents, options:URIOptions):string|undefined {\n\tconst protocol = (options.iri !== false ? IRI_PROTOCOL : URI_PROTOCOL);\n\tconst uriTokens:Array<string> = [];\n\n\tif (components.userinfo !== undefined)

 $\label{eq:linkt} $$ (nt):(n't):(n$

 $IPv6\n\t\turiTokens.push(_normalizeIPv6(_normalizeIPv4(String(components.host), protocol),$

protocol).replace(protocol.IPV6ADDRESS, (_, $1, 2 = \ || + 1 + (2 ? || 25 || + 2 : || || + || ||)); |n|t} n/n/tif (typeof components.port === || number||)$

 $removeDotSegments(input:string):string {\n\tconst output:Array<string> = []; \n\twhile (input.length) {\n\twhile (n)t(tiff) = (n)t(tiff) = (n)t(tiff))}$

 $(input.match(RDS1)) \{ (ht/t) = input.replace(RDS1, ''); (ht/t) else if (input.match(RDS2)) \{ (h/t)/t = input.replace(RDS2, ''/''); (h/t) else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \{ (h/t)/t = input.replace(RDS3, ''/''); (h/t)/t \} else if (input.match(RDS3)) \} (h/t)/t \} else if (input.match(RDS3))$

''/'';n/t/ttoutput.pop();n/t/t else if (input === \".\" || input === \".\") {n/t/t/tinput = \"';n/t/t else {n/t/t/tconst im = input.match(RDS5);n/t/t/t (im) {n/t/t/t/tconst s = im[0];n/t/t/t/t

 $serialize(components:URIComponents, options:URIOptions = \{ \}):string \{ \n\topsel{linear} is a linear line$

(protocol.IPV6ADDRESS.test(components.host)) {\n\t\t\t/TODO: normalize IPv6 address as per RFC 5952\n\t\t}\n\n\t\t/if host component is a domain name\n\t\telse if (options.domainHost || (schemeHandler &&

 $punycode.toUnicode(components.host)); \ht/t/t \ catch (e) \ \ht/t/tcomponents.error = components.error || \ \ht/t \ domain name can not be converted to \ + (!options.iri ? \ ASCII \ : \ \ht/t \ \h$

```
(options.reference !== \"suffix\" && components.scheme)
```

 $\label{eq:linkturi} $$ {\nt}:=\nturiTokens.push(components.scheme);\nturiTokens.push(\":\");\nt}\nturiTokens.push(\nturittic)))))}))}$

_recomposeAuthority(components, options); \n\tif (authority !== undefined) {\n\t\tif (options.reference !== \"suffix\") {\n\t\t\turiTokens.push(\"/\"); \n\t\t\\n\n\t\turiTokens.push(authority); \n\n\t\tif (components.path &&

components.path.charAt(0) $!= \'/\') \left(\frac{1}{n}t \right) = \frac{1}{n} + \frac$

undefined) { $\t s = components.path; n/n/t/tif (!options.absolutePath && (!schemeHandler ||$

!schemeHandler.absolutePath)) { $\nt t = removeDotSegments(s); ntt }nnttif (authority === undefined) {<math>nttt = s.replace(/^\//, \'', 2F\''); //don't allow the path to start with$

{\n\t\turiTokens.push(\"?\");\n\t\turiTokens.push(components.query);\n\t}\n\n\tif (components.fragment !==

undefined) $\left(\frac{\left(\frac{1}{2} \right)}{\left(\frac{1}{2} \right)} \right) \left(\frac{1}{2} \right) \left(\frac{1}$ uriTokens.join(\"\"); //merge tokens into a string\n};\n\nexport function resolveComponents(base:URIComponents, relative:URIComponents, options:URIOptions = {}, skipNormalization?:boolean):URIComponents {\n\tconst target:URIComponents = { };n/n(!skipNormalization) {n/t(base = parse(serialize(base, options), options); //normalize base components/n/t/trelative = parse(serialize(relative, options), options); //normalize relative $components(n)_{1}=0$ (n/t) components(n), compon relative.scheme; nt/t//target.authority; nt/ttarget.userinfo = relative.userinfo; nt/ttarget.host = relative.userinfo; nrelative.host;\n\t\ttarget.port = relative.port;\n\t\ttarget.path = removeDotSegments(relative.path || \"\");\n\t\ttarget.query = relative.query;\n\t} else {\n\t\tif (relative.userinfo !== undefined || relative.host !== undefined || relative.port !== undefined) { $\frac{1}{\frac{1}{\sqrt{1+1}}}$ relative.userinfo; nt/t/ttarget.host = relative.host; n/t/t/ttarget.port = relative.port; n/t/t/ttarget.path = relative.host; n/t/t/ttarget.port = relative.port; n/t/t/ttarget.path = relative.host; n/t/t/ttarget.port = relative.host; n/t/ttarget.port = relative.host; n/t/ttarget.port = relative.host; n/ttarget.port = relative.host; n/ttar $removeDotSegments(relative.path || \"); \n\t\t\traget.query = relative.query; \n\t\t} else {\n\t\t\tif (!relative.path)$ $\left(\frac{1}{1} \right) = \frac{1}{1} \left(\frac{1}{1} \right) \left(\frac$ relative.query; $\frac{1}{t}t$ else { $\frac{1}{t}t$ {\n\t\t\t\t\t\t\t\t(if ((base.userinfo !== undefined || base.host !== undefined || base.port !== undefined) && !base.path) $\left(\frac{1}{1} + \frac$ relative.path; $\frac{1}{1} = \frac{1}{1} + \frac{1}{1} +$ $relative.query; \\ h(t)/t) = base.authority; \\ h(t)/t) =$ = base.host;\n\t\t\traget.port = base.port;\n\t\}\n\t\traget.scheme = base.scheme;\n\t}\n\t\traget.fragment = relative.fragment;\n\n\treturn target;\n};\n\nexport function resolve(baseURI:string, relativeURI:string, options?:URIOptions):string {\n\tconst schemelessOptions = assign({ scheme : 'null' }, options);\n\treturn serialize(resolveComponents(parse(baseURI, schemelessOptions), parse(relativeURI, schemelessOptions), schemelessOptions, true), schemelessOptions);\n};\n/nexport function normalize(uri:string, options?:URIOptions):string;\nexport function normalize(uri:URIComponents, options?:URIOptions):URIComponents;\nexport function normalize(uri:any, options?:URIOptions):any {\n\tif (typeof uri === \"string\") {\n\t\turi = serialize(parse(uri, options), options);\n\t} else if (typeOf(uri) === \"object\") $\left(\frac{1}{1} \right)$ equal(uriA:string, uriB:string, options?: URIOptions):boolean;\nexport function equal(uriA:URIComponents, uriB:URIComponents, options?:URIOptions):boolean;\nexport function equal(uriA:any, uriB:any, options?:URIOptions):boolean { $\n\tide{} == \"string"$ } { $\n\tide{} == \$ options);nt else if (typeOf(uriA) === \"object\") {nt, as erialize(<URIComponents>uriA, options); $\frac{1}{\sqrt{1}} = \frac{\pi i \beta (\pi)}{1}$ $(typeOf(uriB) == |object|) {(n/t)turiB = serialize(<URIComponents>uriB, options);(n/t)/n/treturn uriA ===$ uriB;\n}:\n\nexport function escapeComponent(str:string, options?:URIOptions):string {\n\treturn str && str.toString().replace((!options || !options.iri ? URI PROTOCOL.ESCAPE : IRI PROTOCOL.ESCAPE), pctEncChar);\n};\n\nexport function unescapeComponent(str:string, options?:URIOptions):string {\n\treturn str && str.toString().replace((!options || !options.iri ? URI_PROTOCOL.PCT_ENCODED : IRI_PROTOCOL.PCT_ENCODED), pctDecChars);\n","import { URISchemeHandler, URIComponents, URIOptions } from \"../uri\";\nimport { pctEncChar, pctDecChars, unescapeComponent } from \"../uri\";\nimport punycode from \"punycode\";\nimport { merge, subexp, toUpperCase, toArray } from \"../util\";\n\nexport interface MailtoHeaders {\n\t[hfname:string]:string\n\nexport interface MailtoComponents extends URIComponents ${\x} = {\x} =$ = { }:\nconst isIRI = true;\n\n//RFC 3986\nconst UNRESERVED\$\$ = $\left|\left[A-Za-zO-9\right]\right|\left|-1\right]\left|\left|-1\right]\right|$ (isIRI ? \"\\\\xA0-\\\\u200D\\\\u2010-\\\\u2029\\\\u202F-\\\\uD7FF\\\\uF00-\\\\uFDF\-\\\\uFDF\'' : \"\") + \"]\";\nconst HEXDIG\$\$ = \"[0-9A-Fa-f]\"; //case-insensitive\nconst PCT_ENCODED\$ = subexp(subexp(\"%[EFef]\" + HEXDIG\$\$ + \"%\" + HEXDIG\$\$ + HEXDIG\$\$ + \"%\" + HEXDIG\$\$ +

HEXDIGsubexp(\"%\" + HEXDIG\$\$ + HEXDIG\$\$); //expanded\n\n//RFC 5322, except these symbols as per RFC 6068: @ \"[\\\x01-\\\\x08\\\\x08\\\\x0C\\\\x0E-\\\\x1F\\\x7F]\"; //(%d1-8 / %d11-12 / %d14-31 / %d127)\n//const QTEXT\$\$ = merge(\"[\\\x21\\\\x23-\\\\x5B\\\\x5D-\\\\x7E]\", OBS_QTEXT\$\$); //%d33 / %d35-91 / %d93-126 / obs-subexp(\"\\\\\\\" + merge(\"[\\\x00\\\\x0D\\\\x0D\\\\x0A]\", OBS_QTEXT\$\$)); //%d0 / CR / LF / obs-qtext\n//const $FWS\$ = subexp(WSP\$\$ + |"*|" + |"|||x0D||||x0A|") + |"?|" + WSP\$\$ + |"+|");n//const QUOTED_PAIR\$$ $= subexp(subexp(\"\\\\\\\\" + subexp(VCHAR$$ + \"\" + WSP$$)) + \"\" + OBS QP$);\n//const$ $QUOTED_STRING\$ = subexp('\\\\\" + subexp(FWS\$ + ''?\" + QCONTENT\$) + \"*\" + FWS\$ + \"?\" + FWS\$ + FWS + F$ $\label{eq:linear_line$ ATEXT\$\$ + \"+\") + \"*\");\nconst QUOTED_PAIR\$ = subexp(\"\\\\\\\" + VCHAR\$\$);\nconst QCONTENT\$ = subexp(QTEXT\$\$ + \"|\" + QUOTED_PAIR\$);\nconst QUOTED_STRING\$ = subexp(\\\\\\" + QCONTENT\$ + \"*\" + '\\\\");\n\n//RFC 6068\nconst DTEXT_NO_OBS\$\$ = \"[\\\x21-\\\x5A\\\\x5E-\\\\x7E]\"; //%d33-90 / subexp(UNRESERVED\$\$ + \"\" + PCT_ENCODED\$ + \"\" + SOME_DELIMS\$\$);\nconst DOMAIN\$ = subexp(DOT_ATOM_TEXT\$ + \"|\" + \"\\\\[\" + DTEXT_NO_OBS\$\$ + \"*\" + \"\\\\[]\");\nconst LOCAL_PART\$ = subexp(DOT ATOM TEXT\$ + \"|\" + QUOTED STRING\$);\nconst ADDR SPEC\$ = subexp(LOCAL PART\$ + \"\\\\@\" + DOMAIN\$);\nconst TO\$ = subexp(ADDR_SPEC\$ + subexp(\"\\\\," + ADDR_SPEC\$) + \"*\");\nconst HFNAME\$ = subexp(QCHAR\$ + \"*\");\nconst HFVALUE\$ = HFNAME\$;\nconst HFIELD\$ = subexp(HFNAME\$ + \"\\\=\" + HFVALUE\$);\nconst HFIELDS2\$ = subexp(HFIELD\$ + subexp(\"\\\&\" + HFIELD\$) + \"*\");\nconst HFIELD\$\$ = subexp(\"\\\\?\" + HFIELD\$2\$);\nconst MAILTO_URI = new RegExp(\"^mailto\\\\:\" + TO\$ + \"?\" + HFIELDS\$ + \"?\$\"):\n\nconst UNRESERVED = new RegExp(UNRESERVED\$\$, \"g\");\nconst PCT_ENCODED = new RegExp(PCT_ENCODED\$, \"g\");\nconst NOT_LOCAL_PART = new RegExp(merge(\"[^]\", ATEXT\$\$, \"[\\\\.]\", '[\\\\\"]', VCHAR\$\$), \"g\");\nconst NOT_DOMAIN = new RegExp(merge(\"[^]\", ATEXT\$\$, \"[\\\\]\", \"[\\\\[]\", DTEXT_NO_OBS\$\$, \"[\\\\]]\"), \"g\");\nconst NOT_HFNAME = new RegExp(merge(\"[^]\", UNRESERVED\$\$, SOME_DELIMS\$\$), \"g\");\nconst NOT_HFVALUE = NOT_HFNAME;\nconst TO = new RegExp(\"^\" + TO\$ + \"\$\");\nconst $HFIELDS = new RegExp(("^\" + HFIELDS2$ + ("$\");\n\nfunction decodeUnreserved(str:string):string {\n\tcost}$ decStr = pctDecChars(str);\n\treturn (!decStr.match(UNRESERVED) ? str : decStr);\n\\nnonst handler:URISchemeHandler<MailtoComponents> = {\n\tscheme : \"mailto\",\n\tparse : function (components:URIComponents, options:URIOptions):MailtoComponents {\n\t\const mailtoComponents = components as MailtoComponents;\n\t\tconst to = mailtoComponents.to = (mailtoComponents.path ? mailtoComponents.path.split(\",\"): []);\n\t\tmailtoComponents.path = undefined;\n\n\t\tif (mailtoComponents.query) {n(t)(t) tet unknownHeaders = falsen(t)(t) const headers:MailtoHeaders = {};n(t)(t) const $hfields = mailtoComponents.query.split("&\"); n/n/t/t/tfor (let x = 0, xl = hfields.length; x < xl; ++x) {/n/t/t/tconst}$ $\frac{\ln(t)}{\ln(t)} \frac{1}{\ln(t)} \frac{1}{\ln$ \"subject\":\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\thailtoComponents.subject = unescapeComponent(hfield[1], options;n/t/t/t/t/tbreak;<math>n/t/t/t/tcase ''body'':n/t/t/t/t/tmailtoComponents.body =unescapeComponent(hfield[1], options); n/t/t/t/t/tbreak; n/t/t/t/t/tdefault:/n/t/t/t/t/t/tunknownHeaders = $true; \frac{1}{t}t_t/t_t/t_t$ headers; $\frac{x}{x} = 0, xl = to.length; x < xl; ++x$

 $\left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac$ punycode.toASCII(unescapeComponent(addr[1], options).toLowerCase());\n/t/t/t} catch (e) {\n\t\t\t\t\t\t\tmailtoComponents.error = mailtoComponents.error || \"Email address's domain name can not be converted to ASCII via punycode: $|| + e; |n/t/t/t| = lse {(n/t/t/t)addr[1] = unescapeComponent(addr[1], n/t/t/t)addr[1] = unescapeComponent(addr[1], n/t/t/t) = unescapeComponent(addr[1], n/t/t) = unescapeCompon$ options).toLowerCase(); $\frac{1}{t}t_{1}=addr.join("@\");\frac{1}{n}t_{1}$ mailtoComponents;\n\t},\n\n\tserialize : function (mailtoComponents:MailtoComponents, options:URIOptions):URIComponents {\n\t\const components = mailtoComponents as URIComponents;\n\t\const to = toArray(mailtoComponents.to); ht/tif (to) {h/t/t/tfor (let x = 0, xl = to.length; x < xl; ++x) {h/t/t/tconsttoAddr = String(to[x]):ht/t/t/const atIdx = toAddr.lastIndexOf("@"):ht/t/t/const localPart = (toAddr.slice(0, 1)):atIdx)).replace(PCT_ENCODED, decodeUnreserved).replace(PCT_ENCODED, toUpperCase).replace(NOT_LOCAL_PART, pctEncChar);/n/t/t/t/tlet domain = toAddr.slice(atIdx + punycode.toASCII(unescapeComponent(domain, options).toLowerCase()) : punycode.toUnicode(domain));/n/t/t/t/t} catch (e) $\left(\frac{1}{1}\right)^{-1}$ components.error = components.error || 'Email address's domain name can not be converted to $domain; \ln(t/t) = to.join((",(")): \ln(t) = mailtoComponents.headers = mailt$ mailtoComponents.headers || { };\n\n\t\tif (mailtoComponents.subject) headers[\"subject\"] = mailtoComponents.subject;\n\t\tif (mailtoComponents.body) headers[\"body\"] = mailtoComponents.body; $\n\t$ tconst fields = []; \t tfor (const name in headers) { \t ttfr (headers[name] !== decodeUnreserved).replace(PCT_ENCODED, toUpperCase).replace(NOT_HFNAME, pctEncChar) +\n\t\t\t\t\t\t\t\"=\" +\n\t\t\t\t\t\theaders[name].replace(PCT_ENCODED, decodeUnreserved).replace(PCT_ENCODED, toUpperCase).replace(NOT HFVALUE, pctEncChar)\n\t\t\t);\n\t\t\t}\n\t\t}\n\t\tif(fields.length) $\left(\frac{\lambda}{\lambda}\right) = \frac{1}{2} \left(\frac{\lambda}{\lambda}\right) + \frac{1}{2$ handler;","import { URIRegExps } from \"./uri\";\nimport { buildExps } from \"./regexps-uri\";\n/nexport default buildExps(true);\n","import { URISchemeHandler, URIComponents, URIOptions } from \"../uri\";\n\nconst handler:URISchemeHandler = $\{ n : "http", n \in \mathbb{N} \}$ (components:URIComponents, options:URIOptions):URIComponents {\n\t\t//report missing host\n\t\tif $(!components.host) \{ n/t/t components.error = components.error || \"HTTP URIs must have a$ host."; $n/t_1 n/t$ treturn components; $n/t_1, n/t$ serialize : function (components:URIComponents, options:URIOptions):URIComponents { $\t(t)/normalize the default port/n)t/tif (components.port ===$ (String(components.scheme).toLowerCase() !== "https" ? 80 : 443) || components.port === "") $\left(\frac{1}{1} \right)^{-1} = \frac{1}{1} \left(\frac{1}{1} \right)^{-1}$ Form Url Encoded query strings are part of the HTML4+ spec,\n\t\t//and not the HTTP spec.\n\n\t\treturn components;\n\t}\n};\n\nexport default handler;","import { URISchemeHandler, URIComponents, URIOptions } from \"../uri\";\nimport http from \"./http\";\n\nconst handler:URISchemeHandler = {\n\tscheme : \"https\",\n\tdomainHost: http.domainHost,\n\tparse: http.parse,\n\tserialize: http.serialize\n}\n\nexport default handler;","import { URISchemeHandler, URIComponents, URIOptions } from \"../uri\";\nimport { pctEncChar, SCHEMES } from \"../uri\";\n\nexport interface URNComponents extends URIComponents {\n\tnid?:string;\n\tnss?:string;\n}\n\nexport interface URNOptions extends URIOptions $\left(\frac{1}{1,31}\right)^{(-)} = \left(\frac{-94-2a-z}{0.94-2a-z}\right)^{(-)}$ TRANS\$\$ + \")+)\";\nconst URN_SCHEME = new RegExp(\"^urn\\\\:(\" + NID\$ + \")\$\");\nconst URN_PATH = new RegExp($("^() + NID$ +))((:) + NSS$ +))), nconst URN_PARSE = /^([^\:]+)(:(.*)/; nconst URN_PARSE = /^([^(])(:(.*)/; nconst URN_PARSE = /^([[^(])(:(.*)/; nconst URN_PARSE = /^([[^(])(IRN_PARSE = /^([])(IRN_PARSE = /^([[^(])(IRN_PARS$

handler: URIS cheme Handler < URN Components, URN Options > = $\{ n : "urn ", n : s \in S \}$ (components:URIComponents, options:URNOptions):URNComponents {\n\t\const matches = components.path && components.path.match(URN_PARSE);\n\t\tlet urnComponents = components as URNComponents;\n\n\t\tif (matches) {\n\t\t\const scheme = options.scheme || urnComponents.scheme || \"urn\";\n\t\t\const nid = matches[1].toLowerCase();\n\t\t\const nss = matches[2];\n\t\t\const urnScheme = `\${scheme}:\${options.nid || nid};;\n\t\t\tconst schemeHandler = SCHEMES[urnScheme];\n\n\t\t\trunComponents.nid = nid:(n)t(t)unComponents.nss = nss:(n)t(t)unComponents.path = undefined:(n)n(t)t(t)f(schemeHandler)) $\left(\frac{t}{t}\right)$ as URNComponents; $\frac{1}{t}$ else $\left(\frac{1}{1} \right)^{-1}$ urnComponents;\n\t},\n\n\tserialize : function (urnComponents:URNComponents, options:URNOptions):URIComponents {\n\t\const scheme = options.scheme || urnComponents.scheme || \"urn\";\n\t\tconst nid = urnComponents.nid;\n\t\tconst urnScheme = `\${scheme}:\${options.nid || nid}`;\n\t\tconst schemeHandler = SCHEMES[urnScheme];\n\n\t\tif (schemeHandler) {\n\t\t\turnComponents = schemeHandler.serialize(urnComponents, options) as URNComponents; $ntt_{n,ntt} = 0$ urnComponents as URIComponents;\n\t\tconst nss = urnComponents.nss;\n\t\turiComponents.path = `\${nid || options.nid}:\${ns}`;\n\n\t\treturn uriComponents;\n\t},\n};\n\nexport default handler;","import { URISchemeHandler, URIComponents, URIOptions } from \"../uri\";\nimport { URNComponents } from \"./urn\";\nimport { SCHEMES } from \"../uri\";\n\nexport interface UUIDComponents extends URNComponents $\frac{12}{(-9A-Fa-f]{4}} = \frac{-12}{(-9A-Fa-f){8}(?)-[0-9A-Fa-f]{4}} = \frac{12}{(-9A-Fa-f){4}} = \frac$ UUID_PARSE = $/^{0-9A-Fa-f}_{36}/; n^{/2EC}_{36}/; n^{/2EC}_{$ URIOptions, URNComponents> = $\{\n\text{scheme} : \un:uuid\,\n\n\text{scheme} : \un:uuid\,\n\text{scheme} : \un:uuid\,\uuid\,\un:uuid\,\uuid\,\un:uuid\,\un:uuid\,\un:uuid\,\un:$ (urnComponents:URNComponents, options:URIOptions):UUIDComponents {\n\t\const uuidComponents = urnComponents as UUIDComponents;\n\t\tuuidComponents.uuid = uuidComponents.nss;\n\t\tuuidComponents.nss = undefined;\n\n\t\tif (!options.tolerant && (!uuidComponents.uuid || !uuidComponents.uuid.match(UUID))) {\n\t\t\tuuidComponents.error = uuidComponents.error || \"UUID is not valid.\";\n\t\t\n\n\t\treturn uuidComponents;\n\t},\n\n\tserialize : function (uuidComponents:UUIDComponents, options:URIOptions):URNComponents {\n\t\tconst urnComponents = uuidComponents as URNComponents;\n\t\t/normalize UUID\n\t\turnComponents.nss = (uuidComponents.uuid || \"\").toLowerCase();\n\t\treturn urnComponents;\n\t}.\n};\n\nexport default handler;","import { SCHEMES } from \"./uri\";\n\nimport http from \"./schemes/http\";\nSCHEMES[http.scheme] = http;\n\nimport https from \"./schemes/https\";\nSCHEMES[https.scheme] = https;\n\nimport mailto from \"./schemes/mailto\";\nSCHEMES[mailto.scheme] = mailto;\n\nimport urn from \"./schemes/urn\";\nSCHEMES[urn.scheme] = urn;\n\nimport uuid from \"./schemes/urnuuid\";\nSCHEMES[uuid.scheme] = uuid;\n\nexport * from \"./uri\";\n"]}

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1027395358_1589039046.25/0/uri-js-4-2-2-tgz/package/dist/es5/uri.all.min.js.map No license file was found, but licenses were detected in source scan.

/** @license URI.js v4.2.1 (c) 2011 Gary Court. License: http://github.com/garycourt/uri-js */ /**

* Copyright 2011 Gary Court. All rights reserved.

*

* Redistribution and use in source and binary forms, with or without modification, are

* permitted provided that the following conditions are met:

*

1. Redistributions of source code must retain the above copyright notice, this list of

- * conditions and the following disclaimer.
- *
- * 2. Redistributions in binary form must reproduce the above copyright notice, this list
- * of conditions and the following disclaimer in the documentation and/or other materials
- * provided with the distribution.

*

* THIS SOFTWARE IS PROVIDED BY GARY COURT ``AS IS" AND ANY EXPRESS OR IMPLIED * WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND

* FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL GARY COURT OR * CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR

* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR

* SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON

* ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF

* ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*

* The views and conclusions contained in the software and documentation are those of the

* authors and should not be interpreted as representing official policies, either expressed

* or implied, of Gary Court.

*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1027395358_1589039046.25/0/uri-js-4-2-2-tgz/package/dist/es5/uri.all.js No license file was found, but licenses were detected in source scan.

/** @license URI.js v4.2.1 (c) 2011 Gary Court. License: http://github.com/garycourt/uri-js */

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1027395358_1589039046.25/0/uri-js-4-2-2-tgz/package/dist/es5/uri.all.min.js No license file was found, but licenses were detected in source scan.

/**

* Copyright 2011 Gary Court. All rights reserved.

*

* Redistribution and use in source and binary forms, with or without modification, are

* permitted provided that the following conditions are met:

*

1. Redistributions of source code must retain the above copyright notice, this list of

* conditions and the following disclaimer.

*

- * 2. Redistributions in binary form must reproduce the above copyright notice, this list
- * of conditions and the following disclaimer in the documentation and/or other materials
- * provided with the distribution.

*

* THIS SOFTWARE IS PROVIDED BY GARY COURT ``AS IS" AND ANY EXPRESS OR IMPLIED

* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND

* FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL GARY COURT OR * CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR

* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR

* SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON

* ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF

* ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*

* The views and conclusions contained in the software and documentation are those of the

* authors and should not be interpreted as representing official policies, either expressed

* or implied, of Gary Court.

*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1027395358_1589039046.25/0/uri-js-4-2-2-tgz/package/src/uri.ts
* /opt/ws_local/PERMITS_SQL/1027395358_1589039046.25/0/uri-js-4-2-2-tgz/package/dist/esnext/uri.js
No license file was found, but licenses were detected in source scan.

{"version":3,"file":"uri.all.js","sources":["../../src/index.ts","../../src/schemes/urn-

uuid.ts","../../src/schemes/urn.ts","../../src/schemes/mailto.ts","../../src/schemes/https.ts","../../src/schemes/http.ts","../. ./src/uri.ts","../../node_modules/punycode/punycode.es6.js","../../src/regexps-iri.ts","../../src/regexpsuri.ts","../../src/util.ts"],"sourcesContent":["import { SCHEMES } from \"./uri\";\n/nimport http from \"./schemes/http\";\nSCHEMES[http.scheme] = http;\n\nimport https from \"./schemes/https\";\nSCHEMES[https.scheme] = https;\n\nimport mailto from \"./schemes/mailto\";\nSCHEMES[mailto.scheme] = mailto;\n\nimport urn from \"./schemes/urn\";\nSCHEMES[urn.scheme] = urn;\n\nimport uuid from \"./schemes/urnuuid/";\nSCHEMES[uuid.scheme] = uuid;\n\nexport * from \"./uri\";\n","import { URISchemeHandler, URIComponents, URIOptions } from \"../uri\";\nimport { URNComponents } from \"./urn\";\nimport { SCHEMES } from \"../uri\";\n\nexport interface UUIDComponents extends URNComponents {\n\tuuid?: string;\n}\n\const $UUID = /^{[0-9A-Fa-f]}{8}(?:\-[0-9A-Fa-f]{4}){3}\-[0-9A-Fa-f]{12}$/;\-nconst UUID_PARSE = /^{[0-9A-Fa-f]}{-[0-9A$]{36}/;\n\n//RFC 4122\nconst handler:URISchemeHandler<UUIDComponents, URIOptions, URNComponents> = {\n\tscheme : \"urn:uuid\",\n\n\tparse : function (urnComponents:URNComponents, options:URIOptions):UUIDComponents $\{n,t\}$ and n,tUUIDComponents;\n\t\tuuidComponents.uuid = uuidComponents.nss;\n\t\tuuidComponents.nss undefined;\n\n\t\tif (!options.tolerant && (!uuidComponents.uuid || !uuidComponents.uuid.match(UUID))) {\n\t\t\tuuidComponents.error = uuidComponents.error || \"UUID is not valid.\";\n\t\t\n\n\t\treturn uuidComponents;\n\t},\n\n\tserialize : function (uuidComponents:UUIDComponents, options:URIOptions):URNComponents {\n\t\const urnComponents = uuidComponents as URNComponents;\n\t\t/normalize UUID\n\t\trunComponents.nss = (uuidComponents.uuid || \"\").toLowerCase();\n\t\treturn urnComponents;\n\t},\n};\n\nexport default handler;","import { URISchemeHandler,

URIComponents, URIOptions } from \"../uri\";\nimport { pctEncChar, SCHEMES } from \"../uri\";\n\nexport interface URNComponents extends URIComponents {\n\tnid?:string;\n\tnss?:string;\n}\n\nexport interface [1,31]\\";\nconst PCT_ENCODED\$ = \"(?:\\\\%[0-9A-Fa-f]{2})\";\nconst TRANS\$\$ = \"[0-9A-Za- $PCT_ENCODED$ + \'' + TRANS$$ + \'')+ \''; nconst URN_SCHEME = new RegExp(\''_urn) \\':(\'' + NID$ + \'')+ \''; nconst URN_SCHEME = new RegExp(\''_urn) \\':(\'' + NID$ + \'')+ \''; nconst URN_SCHEME = new RegExp(\''_urn) \\''; nconst URN_SCHEME = new RegExp(\''_urn) \\'''; nconst URN_SCHEME = new RegExp(\''_urn) \\'''; nconst URN_SCHEME = new RegExp(\''_urn) \\'''; nconst URN_SCHEME = n$ $()^{()} = new RegExp(()^{()} + NID$ +))(()^{()} + NSS$ +))(nconst URN PARSE = 10^{()})(nconst URN PARSE))$ \\xFF]/g;\n\n//RFC 2141\nconst handler:URISchemeHandler<URNComponents,URNOptions> = {\n\tscheme : \"urn\",\n\n\tparse : function (components:URIComponents, options:URNOptions):URNComponents {\n\t\tconst matches = components.path && components.path.match(URN_PARSE);\n\t\tlet urnComponents = components as URNComponents;n/n/t/tif (matches) {/n/t/tconst scheme = options.scheme || urnComponents.scheme || \"urn\";\n\t\t\tconst nid = matches[1].toLowerCase();\n\t\t\tconst nss = matches[2];\n\t\t\tconst urnScheme = `\${scheme}:\${options.nid || nid}`;\n\t\t\const schemeHandler = SCHEMES[urnScheme];\n\n\t\t\turnComponents.nid = nid;\n\t\t\turnComponents.nss = $nss;(n/t/t/turnComponents.path = undefined;(n/n/t/t/tif (schemeHandler) {/n/t/t/t/turnComponents =$ schemeHandler.parse(urnComponents, options) as URNComponents;|n(t/t)| else {n(t/t) else {n(t/t)= urnComponents.error || \"URN can not be parsed.\";\n\t\t}\n\n\t\treturn urnComponents;\n\t}.\n\n\tserialize : function (urnComponents:URNComponents, options:URNOptions):URIComponents {\n\t\const scheme = options.scheme || urnComponents.scheme || \"urn\";\n\t\tconst nid = urnComponents.nid;\n\t\tconst urnScheme = `\${scheme}:\${options.nid || nid}`;\n\t\tconst schemeHandler = SCHEMES[urnScheme];\n\n\t\tif (schemeHandler) $\left(\frac{x}{x}\right)$ as URNComponents = schemeHandler.serialize(urnComponents, options) as URNComponents; $\frac{x}{x}$ uriComponents = urnComponents as URIComponents;\n\t\const nss = urnComponents.nss;\n\t\turiComponents.path = `\${nid || options.nid}:\${ns}`;\n\n\t\treturn uriComponents;\n\t},\n};\n\nexport default handler;","import { URISchemeHandler, URIComponents, URIOptions } from \"../uri\";\nimport { pctEncChar, pctDecChars, unescapeComponent } from \"../uri\";\nimport punycode from \"punycode\";\nimport { merge, subexp, toUpperCase, toArray } from \"../util\";\n\nexport interface MailtoHeaders {\n\t[hfname:string]:string\n\nnexport interface MailtoComponents extends URIComponents ${\x} = {\x} =$ \"\\\\xA0-\\\\u200D\\\\u2010-\\\\u2029\\\\u202F-\\\\uD7FF\\\\uF900-\\\\uFDCF\\\\uFDF0-\\\\uFFF\": \"\") + \"]\";\nconst HEXDIG\$\$ = \"[0-9A-Fa-f]\"; //case-insensitive\nconst PCT ENCODED\$ = subexp(subexp(\"%[EFef]\" + HEXDIG\$\$ + \"%\" + HEXDIG\$\$ + HEXDIG\$\$ + \"%\" + HEXDIG\$\$ + HEXDIGsubexp(\"%\" + HEXDIG\$\$ + HEXDIG\$\$)); //expanded\n\n/RFC 5322, except these symbols as per RFC 6068: @ \"[\\\x01-\\\\x08\\\\x08\\\\x0C\\\\x0E-\\\\x1F\\\x7F]\"; //(%d1-8 / %d11-12 / %d14-31 / %d127)\n//const QTEXT\$\$ subexp(\"\\\\\\\" + merge(\"[\\\x00\\\\x0D\\\\x0D\\\\x0A]\", OBS_QTEXT\$\$)); //%d0 / CR / LF / obs-qtext\n//const $FWS\$ = subexp(subexp(WSP\$\$ + |"*|" + |"|||x0D||||x0A|") + |"?|" + WSP\$\$ + |"+|"); n//const QUOTED_PAIR\$$ $= subexp(subexp(\"\\\\\\\" + subexp(VCHAR$$ + \"|\" + WSP$$)) + \"|\" + OBS_QP$);\n//const$ $QUOTED_STRING\$ = subexp('\\\\\" + subexp(FWS\$ + ''?\" + QCONTENT\$) + \"*\" + FWS\$ + \"?\" + FWS\$ + FWS + F$ $\label{eq:linear} \label{eq:linear} \label{eq:$

subexp(QTEXT\$\$ + \"|\" + QUOTED PAIR\$);\nconst QUOTED STRING\$ = subexp(\\\\\\" + QCONTENT\$ + \"*\" + '\\\\");\n\n//RFC 6068\nconst DTEXT_NO_OBS\$\$ = \"[\\\x21-\\\x5A\\\\x5E-\\\\x7E]\"; //%d33-90 / %d94-126\nconst SOME_DELIMS\$\$ = \"[\\\\!\\\\$***\\\+\\\,\\\\;\\\\?\\\\@]\";\nconst QCHAR\$ = subexp(UNRESERVED\$\$ + \"\" + PCT_ENCODED\$ + \"\" + SOME_DELIMS\$\$);\nconst DOMAIN\$ = subexp(DOT_ATOM_TEXT\$ + \"|\" + \"\\\\[\" + DTEXT_NO_OBS\$\$ + \"*\" + \"\\\\[]\");\nconst LOCAL_PART\$ = subexp(DOT_ATOM_TEXT\$ + \"|\" + QUOTED_STRING\$);\nconst ADDR_SPEC\$ = subexp(LOCAL_PART\$ + \"\\\\@\" + DOMAIN\$);\nconst TO\$ = subexp(ADDR SPEC\$ + subexp(\"\\\\." + ADDR SPEC\$) + \"*\");\nconst HFNAME\$ = subexp(QCHAR\$ + \"*\");\nconst HFVALUE\$ = HFNAME\$;\nconst HFIELD\$ = subexp(HFNAME\$ + \"\\\=\" + HFVALUE\$);\nconst HFIELDS2\$ = subexp(HFIELD\$ + subexp(\"\\\&\" + HFIELD\$) + \"*\");\nconst HFIELD\$\$ = subexp(\"\\\\?\" + HFIELD\$2\$);\nconst MAILTO URI = new RegExp(\"^mailto\\\\:\" + TO\$ + \"?\" + HFIELDS\$ + \"?\$\");\n\nconst UNRESERVED = new RegExp(UNRESERVED\$\$, \"g\");\nconst PCT_ENCODED = new RegExp(PCT_ENCODED\$, \"g\");\nconst NOT LOCAL PART = new RegExp(merge()"[^]\", ATEXT\$\$, \"[\\\\.]\", '[\\\\\"]', VCHAR\$\$), \"g\");\nconst NOT_DOMAIN = new RegExp(merge(\"[^]\", ATEXT\$\$, \"[\\\\]\", \"[\\\\[]\", DTEXT_NO_OBS\$\$, \"[\\\\]]\"), \"g\");\nconst NOT_HFNAME = new RegExp(merge(\"[^]\", UNRESERVED\$\$, SOME_DELIMS\$\$), ("g'): nconst NOT HFVALUE = NOT HFNAME; nconst TO = new RegExp($''^{T} + TO$ + ''$):$ nconst $HFIELDS = new RegExp(("^\" + HFIELDS2$ + ("$\");\n\nfunction decodeUnreserved(str:string):string {\n\tcost}$ decStr = pctDecChars(str);\n\treturn (!decStr.match(UNRESERVED) ? str : decStr);\n \nnconst handler:URISchemeHandler<MailtoComponents> = $\{\ntering i \ n\$ (components:URIComponents, options:URIOptions):MailtoComponents {\n\t\const mailtoComponents = components as MailtoComponents;\n\t\const to = mailtoComponents.to = (mailtoComponents.path ? mailtoComponents.path.split(\",\"): []);\n\t\tmailtoComponents.path = undefined;\n\n\t\tif hfields = mailtoComponents.query.split(\"&\");n/t/t(for (let x = 0, xl = hfields.length; x < xl; ++x) {n/t/t(t) $\frac{\ln(t)}{t}$ options);n/t/t/t/tbreak;n/t/t/t/tcase "body":<math>n/t/t/t/tmailtoComponents.body = headers; $\frac{1}{1} \frac{1}{1} \frac{1}$ $\left(\frac{1}{2}\right)^{1/2} = \frac{1}{2} \left(\frac{1}{2}\right)^{1/2} \left(\frac{1}{2}\right)^{1/2}$ punycode.toASCII(unescapeComponent(addr[1], options).toLowerCase());\n\t\t\t\t} catch (e) {\n\t\t\t\t\t\t\tmailtoComponents.error = mailtoComponents.error || \"Email address's domain name can not be converted to ASCII via punycode: || + e; |n/t/t/t = |n/t/t/t| = unescapeComponent(addr[1], n/t/t/t) = unescapeComponent(addr[1], n/t/t) = unescapeComponent(addr[1], n/t/toptions).toLowerCase(); $\frac{t}{t} = addr.join("@"); \frac{1}{n}t)$ mailtoComponents;\n\t},\n\n\tserialize : function (mailtoComponents:MailtoComponents, to = toArray(mailtoComponents.to); ht/tif (to) {h/t/t/tfor (let x = 0, xl = to.length; x < xl; ++x) {h/t/t/tconst toAddr = String(to[x]); nt/t/t/tconst atIdx = toAddr.lastIndexOf("@"); nt/t/t/tconst localPart = (toAddr.slice(0, toAddr.slice(0, toAddr.slatIdx)).replace(PCT_ENCODED, decodeUnreserved).replace(PCT_ENCODED, toUpperCase).replace(NOT_LOCAL_PART, pctEncChar);/n/t/t/t/tlet domain = toAddr.slice(atIdx + punycode.toASCII(unescapeComponent(domain, options).toLowerCase()) : punycode.toUnicode(domain));/n/t/t/t/t} catch (e) $\left(\frac{1}{1}\right)^{-1}$ components.error = components.error || 'Email address's domain name can not be converted to

 $domain; \ln(t) = 0$ domain; $\ln(t) = 0$ domain; $\ln(t$ mailtoComponents.headers || { };\n\n\t\tif (mailtoComponents.subject) headers[\"subject\"] = mailtoComponents.subject;\n\t\tif (mailtoComponents.body) headers[\"body\"] = mailtoComponents.body; $\frac{n}{t} = []; \frac{n}{t}$ O[name]) {\n\t\t\t\tfields.push(\n\t\t\t\t\tname.replace(PCT_ENCODED, decodeUnreserved).replace(PCT_ENCODED, toUpperCase).replace(NOT_HFNAME, pctEncChar) +\n\t\t\t\t\t\t\t\"=\" +\n\t\t\t\t\theaders[name].replace(PCT_ENCODED, decodeUnreserved).replace(PCT_ENCODED, toUpperCase).replace(NOT_HFVALUE, pctEncChar) $\frac{1}{1}$ $\left(\frac{x}{2}\right) = fields.join(\frac{x}{2})\right)$ handler;","import { URISchemeHandler, URIComponents, URIOptions } from \"../uri\";\nimport http from \"./http\";\n\nconst handler:URISchemeHandler = {\n\tscheme : \"https\",\n\tdomainHost : http.domainHost,\n\tparse : http.parse.\n\tserialize : http.serialize\n}\n\nexport default handler;","import { URISchemeHandler, URIComponents, URIOptions } from \"../uri\";\n\nconst handler:URISchemeHandler = {\n\tscheme : \"http\",\n\n\tdomainHost : true,\n\n\tparse : function (components:URIComponents, options:URIOptions):URIComponents {\n\t\t/report missing host\n\t\tif (!components.host) $\left(\frac{1}{1} \right)^{-1}$ components;\n\t}.\n\n\tserialize : function (components:URIComponents, options:URIOptions):URIComponents $\left(\frac{t}{t} \right)^{-1} = \frac{t}{t}$ empty path/n/t/tif (!components.path) {/n/t/t/components.path = "/": n/t/t/NOTE: We do not parse query strings for HTTP URIs\n\t\t//as WWW Form Url Encoded query strings are part of the HTML4+ spec,\n\t\t//and not the HTTP spec. $n\nt\text{wh} \$ @fileoverview An RFC 3986 compliant, scheme extendable URI parsing/validating/resolving library for JavaScript.\n * @author Gary Court\n * @see http://github.com/garycourt/uri-js\n */n\n/**\n * Copyright 2011 Gary Court. All rights reserved.\n *\n * Redistribution and use in source and binary forms, with or without modification, aren * permitted provided that the following conditions are met:n * n * 1. Redistributions of source code must retain the above copyright notice, this list of\n * conditions and the following disclaimer. $h^* = 2$. Redistributions in binary form must reproduce the above copyright notice, this of conditions and the following disclaimer in the documentation and/or other materials\n * list\n * provided with the distribution.\n *\n * THIS SOFTWARE IS PROVIDED BY GARY COURT ``AS IS" AND ANY EXPRESS OR IMPLIED\n * WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND\n * FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL GARY COURT OR\n * CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR\n * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR\n * SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON/n * ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING\n * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF\n * ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.\n *\n * The views and conclusions contained in the software and documentation are those of the\n * authors and should not be interpreted as representing official policies, either expressed\n * or implied, of Gary Court.\n */\n/nimport URI_PROTOCOL from \"./regexpsuri\";\nimport IRI_PROTOCOL from \"./regexps-iri\";\nimport punycode from \"punycode\";\nimport { toUpperCase, typeOf, assign } from \"./util\";\n\nexport interface URIComponents {\n\tscheme?:string;\n\tuserinfo?:string;\n\thost?:string;\n\tport?:number|string;\n\tpath?:string;\n\tf ragment?:string;\n\treference?:string;\n\terror?:string;\n}\n\nexport interface URIOptions {\n\tscheme?:string;\n\treference?:string;\n\ttolerant?:boolean;\n\tabsolutePath?:boolean;\n\trii?:boolean;\n\tunicode Support?:boolean;\n\tdomainHost?:boolean;\n\nnexport interface URISchemeHandler<Components extends

URIComponents = URIComponents, Options extends URIOptions = URIOptions, ParentComponents extends URIComponents = URIComponents> {\n\tscheme:string;\n\tparse(components:ParentComponents, options:Options):Components;\n\tserialize(components:Components,

options:Options):ParentComponents;\n\tunicodeSupport?:boolean;\n\tdomainHost?:boolean;\n\tabsolutePath?:boole an;\n\nexport interface URIRegExps {\n\tNOT_SCHEME : RegExp,\n\tNOT_USERINFO : RegExp,\n\tNOT_HOST : RegExp,\n\tNOT_PATH : RegExp,\n\tNOT_PATH_NOSCHEME : RegExp,\n\tNOT QUERY : RegExp,\n\tNOT FRAGMENT : RegExp,\n\tESCAPE : RegExp,\n\tUNRESERVED : RegExp,\n\tOTHER_CHARS : RegExp,\n\tPCT_ENCODED : RegExp,\n\tIPV4ADDRESS : RegExp,\n\tIPV6ADDRESS : RegExp,\n}\n\nexport const SCHEMES:{[scheme:string]:URISchemeHandler} = $\{\}:$ (n/nexport function pctEncChar(chr:string):string {\n/tconst c = chr.charCodeAt(0);\n/tlet e:string;\n/n\tif (c < 16) $e = \"0,0" + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 128) e = \"," + c.toString(16).toUpperCase();\n\telse if (c < 1$ < 2048) e = \"%\" + ((c >> 6) | 192).toString(16).toUpperCase() + \"%\" + ((c & 63) | 6) & 63) | 128).toString(16).toUpperCase() + \"%\" + ((c & 63) | 128).toString(16).toUpperCase();\n\ntreturn $e;n\n export function pctDecChars(str:string):string {n\te newStr = \"\";n\te i = 0;n\te newStr i =$ str.length; $\ln(t) = \frac{1}{1} \frac{$ $String.fromCharCode(c); \frac{1}{t} = 3; \frac{1}{t} > 6 \{ \frac{1}{t} = 3; \frac{1}{t} > 6 \}$ c2 = parseInt(str.substr(i + 4, 2), 16); nt/t/t/tnewStr += String.fromCharCode(((c & 31) << 6) | (c2 & 63)); n/t/t/t/t)else { $\frac{1}{1} = \frac{1}{1} = \frac{1}{1}$ $\left(\frac{1+2}{1+2}, \frac{1+2}{1+2}, \frac$ += String.fromCharCode(((c & 15) << 12) | ((c2 & 63) << 6) | (c3 & 63)); n/t/t/t else {n/t/t/t/tnewStr += $str.substr(i, 9); nt/t/t = 9; n/t/t/n/t/telse {n/t/t/tnewStr += str.substr(i, 3); n/t/t/ti += 9; n/t/t/t/ti += 9; n/t/t/t/t/ti += 9; n/t/t/t/ti += 9; n/t/t/t/ti += 9; n/t/t/t/t/ti += 9; n/t/t/t/ti += 9; n/t/ti += 9; n/t/ti += 9; n/t/ti += 9; n/ti +=$ protocol:URIRegExps) { $\t \in Structure (structure structure struct$ pctDecChars(str);\n\t\treturn (!decStr.match(protocol.UNRESERVED) ? str : decStr);\n\t}\n\tift (components.scheme) components.scheme = String(components.scheme).replace(protocol.PCT_ENCODED, decodeUnreserved).toLowerCase().replace(protocol.NOT SCHEME, \"\");\n\tif (components.userinfo !== undefined) components.userinfo = String(components.userinfo).replace(protocol.PCT_ENCODED, decodeUnreserved).replace(protocol.NOT USERINFO, pctEncChar).replace(protocol.PCT ENCODED, toUpperCase);\n\tif (components.host !== undefined) components.host = String(components.host).replace(protocol.PCT_ENCODED, decodeUnreserved).toLowerCase().replace(protocol.NOT HOST, pctEncChar).replace(protocol.PCT ENCODED, toUpperCase);\n\tif (components.path !== undefined) components.path = String(components.path).replace(protocol.PCT_ENCODED, decodeUnreserved).replace((components.scheme ? protocol.NOT_PATH : protocol.NOT_PATH_NOSCHEME), pctEncChar).replace(protocol.PCT_ENCODED, toUpperCase);\n\tif (components.query !== undefined) components.query = String(components.query).replace(protocol.PCT_ENCODED, decodeUnreserved).replace(protocol.NOT_QUERY, pctEncChar).replace(protocol.PCT_ENCODED, toUpperCase);\n\tif (components.fragment !== undefined) components.fragment = String(components.fragment).replace(protocol.PCT_ENCODED, decodeUnreserved).replace(protocol.NOT_FRAGMENT, pctEncChar).replace(protocol.PCT_ENCODED, toUpperCase);\n\n\treturn components;\n};\n\nfunction _stripLeadingZeros(str:string):string {\n\treturn str.replace(/^0*(.*)/, \"\$1\") || \"0\";\n \n/nfunction _normalizeIPv4(host:string, protocol:URIRegExps):string $\left(\frac{1}{1}\right) = \left(\frac{1}{1}\right) - \frac{1}{1} - \frac{1}{1}\right) - \frac{1}{1} - \frac{1}$ _normalizeIPv6(host:string, protocol:URIRegExps):string {\n\tconst matches = host.match(protocol.IPV6ADDRESS) || [];\n\tconst [, address, zone] = matches;\n\n\tif (address) {\n\t\tconst [last, first] = address.toLowerCase().split('::').reverse();\n\t\tconst firstFields = first ? first.split(\":\").map(_stripLeadingZeros) : [];\n\t\tconst lastFields =

last.split(\":\").map(_stripLeadingZeros);\n\t\tconst isLastFieldIPv4Address =

protocol.IPV4ADDRESS.test(lastFields[lastFields.length - 1]);\n\t\const fieldCount = isLastFieldIPv4Address ? 7 : $8;\lnt\$ = lastFields.length - fieldCount; $\lnt\$ = lastFields.length - fieldCount; $\lnt\$ = Array<string>(fieldCount); $\ln\lnt$ for $(let x = 0; x < fieldCount; ++x) \{n/t/t/fields[x] = firstFields[x] || lastFields[lastFieldsStart + x] || "; n/t/t \}/n/n/t/tif$ (isLastFieldIPv4Address){\n\t\t\tfields[fieldCount - 1] = _normalizeIPv4(fields[fieldCount - 1], protocol);\n\t\t\n\n\t\const allZeroFields = fields.reduce<Array<{index:number,length:number}>>((acc, field, && lastLongest.index + lastLongest.length === index) $\left(\frac{1}{t}\right) = \frac{1}{t}$ $\left(\frac{1}{1}\right);\frac{1}{1};\frac{1}{1},$ allZeroFields.sort((a, b) => b.length - a.length)[0];\n\n\t\tlet newHost:string;\n\t\tif (longestZeroFields && $longestZeroFields.length > 1) {n/t/t/const newFirst = fields.slice(0, longestZeroFields.index);/n/t/t/const newLast$ = fields.slice(longestZeroFields.index + longestZeroFields.length);\n\t\t\tnewHost = newFirst.join(\":\") + \"::\" + $newLast.join("::"):/ntt} else {/ntt/tnewHost = fields.join("::"):/ntt}/nntti (zone) {/ntt/tnewHost += \"%\" +$ $zone;(n/t)/(n/t) else {(n/t)/teturn host;(n/t)/n}/n)/(n/t)/teturn host;(n/t)/n)/(n/t)/teturn host;(n/t)/n)/(n/t)/teturn host;(n/t)/n)/(n/t)/teturn host;(n/t)/n)/(n/t)/teturn host;(n/t)/n)/(n/t)/(n/t)/(n/t)/n)/(n/t)/(n/t)/(n/t)/(n/t)/(n/t)/n)/(n/t)/(n$ $/^{(?:([^{+})/?#]+):)?(?:///((?:([^{/}/?#@]*)@)?(/([^{/}/?#/]]+/)][^{/}/?#:]*)(?:/((^{+})?))?([^{+}]*))?(?:#((?:([^{+}))?)?([^{+}]*))?(?:#((?:([^{+})/?#))?))?([^{+}]*))?(?:#((?:([^{+})/?#))?))?([^{+}]*))?(?:([^{+})/?#))?(?:([^{+})/?"))?$.||\n|\\r)*))?/i;\nconst NO_MATCH_IS_UNDEFINED = (<RegExpMatchArray>(\"\").match(/(){0}/))[1] === undefined; $n = \{\}$: URIComponents { $n \in \mathbb{N}$ components:URIComponents = { };\n\tconst protocol = (options.iri !== false ? IRI PROTOCOL : URI PROTOCOL);n/ntif (options.reference === \"suffix\") uriString = (options.scheme ? options.scheme + \":\": \"\") + \"/\" + uriString;\n\n\tconst matches = uriString.match(URI_PARSE);\n\n\tif (matches) {\n\t\tif (NO MATCH IS UNDEFINED) { $\frac{t}{t}}/2$ matches[1]; ntttcomponents.userinfo = matches[3]; ntttcomponents.host = matches[4]; ntttcomponents.port =parseInt(matches[5], 10);\n\t\t\components.path = matches[6] || \"\";\n\t\t\components.query = matches[7];h(t)tcomponents.fragment = matches[8];n/t(t)/fix port number/h(t)tif (isNaN(components.port)) $\left(\frac{1}{t}\right)^{1} = \frac{1}{t} \left(\frac{1}{t}\right)^{1} + \frac{1}{t}^{1} = \frac{1}{t} \left(\frac{1}{t}\right)^{1} + \frac{1}{t}^{1} = \frac{1}{t}^{1} + \frac{1}{t}^{1} +$ each component/n/t/t/tcomponents.scheme = matches[1] \parallel undefined;/n/t/t/tcomponents.userinfo = (uriString.indexOf("@") !== -1 ? matches[3] : undefined); n/t/t/tcomponents.host = (uriString.indexOf("//") !== -1 ? matches[3] : undefined); n/t/t/t/tomponents.host = (uriString.indexOf("//") !== -1 ? matches[3] : undefined); n/t/t/t/tomponents.host = (uriString.indexOf("//") !== -1 ? matches[3] : undefined); n/t/t/t/tomponents.host = (uriString.indexOf("/") !== -1 ? matches[3] : undefined); n/t/t/t/tomponents.host = (uriString.indexOf("/") !== -1 ? matches[3] : undefined); n/t/t/t/tomponents.host = (uriString.indexOf("/") !== -1 ? matches[3] : undefined); n/t/t/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/tomponents.host = (uriString.indexOf("/") != -1 ? matches[3] : undefined); n/t/tomponents.host = (uriString.in1 ? matches[4] : undefined);\n\t\t\components.port = parseInt(matches[5], 10);\n\t\t\components.path = matches[6] $\| \rangle^{\prime\prime}$: $\ln t \leq 0$ and $\theta = 0$. undefined);h(t) undefined);h(t) undefined);h(t)port number\n\t\tif (isNaN(components.port)) {\n\t\t\t\components.port = $(uriString.match(////(?:.|\n)*\:(?://|\?|/\#|$)/) ? matches[4] : undefined); n/t/t/t}/n/t/tif (components.host)$ protocol);\n\t\t}\n\n\t\t//determine reference type\n\t\tif (components.scheme === undefined && components.userinfo === undefined && components.host === undefined && components.port === undefined && !components.path && components.query === undefined) {nt/tcomponents.reference = "same-document"; nt/telse if (components.scheme === undefined) { $ntttcomponents.reference = "relative"; ntt} else if$ (components.fragment === undefined) { $\frac{1}{\sqrt{t}}$ $\left(\frac{1}{t}\right)^{1/2} = \frac{1}{1} \left(\frac{1}{t}\right)^{1/2} \left(\frac{1}{t}\right)^{1/2}$ options.reference != \"suffix\" && options.reference != components.reference) {\n\t\t\components.error = components.error $\| \| URI$ is not a $\| +$ options.reference $+ \|$ reference. $\| : |n|t|t/find scheme$ handler/n/t/tconst schemeHandler = SCHEMES[(options.scheme || components.scheme || \"\").toLowerCase()];\n\n\t/t/check if scheme can't handle IRIs\n\t\tif (!options.unicodeSupport && (!schemeHandler || !schemeHandler.unicodeSupport)) {\n\t\t\t//if host component is a domain name\n\t\t\tif (components.host && (options.domainHost || (schemeHandler && schemeHandler.domainHost))) {\n\t\t\t\t/convert Unicode IDN -> ASCII IDN $\t/t/t/t$ { $\n/t/t/t/t$ components.host = punycode.toASCII(components.host.replace(protocol.PCT_ENCODED, pctDecChars).toLowerCase());/n/t/t/t/t catch (e) {\n\t\t\t\t\t\t\tcomponents.error = components.error || \"Host's domain name can not be converted to ASCII via

punycode: \" + e;\n\t\t\t}\n\t\t\t}\n\t\t\t}\n\t\t\t/convert IRI -> URI\n\t\t\t_normalizeComponentEncoding(components, URI_PROTOCOL);\n\t\t} else {\n\t\t\t/normalize encodings\n\t\t\t_normalizeComponentEncoding(components, protocol);\n\t\t}\n\n\t\t/perform scheme specific parsing\n\t\tif (schemeHandler && schemeHandler.parse) {\n\t\t\tschemeHandler.parse(components, options);\n\t\t}\n\t} else {\n\t\components.error = components.error || \"URI can not be parsed.\";\n\t}\n\tFunction

_recomposeAuthority(components:URIComponents, options:URIOptions):string|undefined {\n\tconst protocol = (options.iri !== false ? IRI_PROTOCOL : URI_PROTOCOL);\n\tconst uriTokens:Array<string> = [];\n\n\tif (components.userinfo !== undefined)

 $IPv6\n/t\tors.push(_normalizeIPv6(_normalizeIPv4(String(components.host), protocol),$

 $\{ (n/t/turiTokens.push((":\");), n/t/turiTokens.push(components.port.toString(10)); (n/t) (n/t) (treturn uriTokens.length ? uriTokens.join(("\") : undefined; (n); (n/t) (treturn RDS1 = /^\\.\\.?\//; (n/t) (treturn RDS2 = /^\\/\\.\\.?\//; (n/t) (treturn RDS3 = /^\\/.\\.\\.?\/?; (n/t) (treturn RDS4 = /^\\.\\.?$/; (n/t) (treturn RDS5 = /^\\/?(?:.|\\n)*?(?=\\/)$)/; (n/t) (treturn RDS4 = /^\\.\\.?$/; (n/t) (treturn RDS5 = /^\\/?(?:.|\\n)*?(?=\\/)$)/; (n/t) (treturn RDS4 = /^\\.\\.?$/; (n/t) (treturn RDS5 = /^\\?(?:.|\\n)*?(?=\\/)$)/; (n/t) (treturn RDS4 = /^\\.\\.?$/; (n/t) (treturn RDS5 = /^\\?(?:.|\\n)*?(?=\\/)$)/; (n/t) (treturn RDS4 = /^\\.\\.?$/; (n/t) (treturn RDS5 = /^\\?(?:.|\\n)*?(?=\\/)$)/; (n/t) (treturn RDS4 = /^\\.\\.?$/; (n/t) (treturn RDS5 = /^\\?(?:.|\\n)*?(?=\\/)$)/; (n/t) (treturn RDS5 = /^\\?(?:.|\\n)*?(?=\\/)$)/; (n/t) (treturn RDS5 = /^\\?(?:.|\\n)*?(?=\\/)$)/; (n/t) (treturn RDS5 = /^\\?(?:.|\\n)*?(?=\\?(!)$)/; (n/t) (treturn RDS5 = /^\\?(!)) (treturn RDS5 = /^\) (treturn RDS5 = /^\\?(!)) (treturn RDS5 = /^\) (treturn RDS5 = /^\\?(!)) (treturn RDS5 = /^\) (treturn$

 $\label{eq:linear_line$

 $input.slice(s.length); \nttttoutput.push(s); \ntttt else {\nttthrow new Error(\"Unexpected dot segment condition\"); \ntttt} \ntttttrow new Error(\"Unexpected dot segment condition\"); \nttttrow new Error(\"Unexpected dot segment condition\"); \ntttrow new Error(\"Unexpected dot segm$

 $serialize(components:URIComponents, options:URIOptions = \{ \}):string \{ \n\topsel{linear} (components:URIComponents, options:URIOptions = \{ \}):string \{ \n\topsel{linear} (components: PROTOCOL : URI_PROTOCOL); \n\topsel{linear} (components: Array < string > = []; \n\n\topsel{linear} (components, components, components, scheme || \"\").toLowerCase()]; \n\n\topsel{linear} (components, components, comp$

(protocol.IPV6ADDRESS.test(components.host)) {\n\t\t\t/TODO: normalize IPv6 address as per RFC 5952\n\t\t}\n\n\t\t/if host component is a domain name\n\telse if (options.domainHost || (schemeHandler && schemeHandler.domainHost)) {\n\t\t\t/convert IDN via punycode\n\t\t\try {\n\t\t\t\tomponents.host = (!options.iri ? punycode.toASCII(components.host.replace(protocol.PCT_ENCODED, pctDecChars).toLowerCase()) : punycode.toUnicode(components.host));\n\t\t\t} catch (e) {\n\t\t\t\t\components.error = components.error || \"Host's domain name can not be converted to \" + (!options.iri ? \"ASCII\" : \"Unicode\") + \" via punycode: \" + e;\n\t\t\t}\n\t\\n\t\\n\t\\n\t\/normalize encoding\n\t_normalizeComponentEncoding(components, protocol);\n\n\tif

(options.reference !== \"suffix\" && components.scheme)

{\n\t\turiTokens.push(components.scheme);\n\t\turiTokens.push(\":\");\n\t}\n\n\tconst authority =

_recomposeAuthority(components, options);\n\tif (authority !== undefined) {\n\t\tif (options.reference !== \"suffix\") {\n\t\t\turiTokens.push(\"/\");\n\t\t\\n\n\t\turiTokens.push(authority);\n\n\t\tif (components.path && components.path.charAt(0) !== \"\") {\n\t\t\turiTokens.push(\"\");\n\t\t\\n\t\t\n\n\t\tif (components.path !== undefined) {\n\t\tlet s = components.path;\n\n\t\tif (!options.absolutePath && (!schemeHandler || !schemeHandler.absolutePath)) {\n\t\t\ts = removeDotSegments(s);\n\t\t\n\t\tif (authority === undefined)

 $\left(\frac{1}{\sqrt{1}} - \frac{1}{\sqrt{1}} \right) = s.replace(/^\\//, \"/%2F\"); //don't allow the path to start with$

 $\left(\frac{1}{n}\right) = undefined$

{\n\t\turiTokens.push(\"?\");\n\t\turiTokens.push(components.query);\n\t}\n\n\tif (components.fragment !==
undefined) {\n\t\turiTokens.push(\"#\");\n\t\turiTokens.push(components.fragment);\n\t}\n\n\treturn
uriTokens.join(\"\"); //merge tokens into a string\n};\n\nexport function resolveComponents(base:URIComponents,
relative:URIComponents, options:URIOptions = {}, skipNormalization?:boolean):URIComponents {\n\tconst

target:URIComponents = { }; n/n (!skipNormalization) {n/t, tbase = parse(serialize(base, options), options); //normalize base components/n/t/trelative = parse(serialize(relative, options), options); //normalize relative $components/nt}/ntoptions = options || {};n/ntif (!options.tolerant && relative.scheme) {/nt/ttarget.scheme = }$ $relative.scheme; \ |t/t/target.authority; \ |t/target.userinfo = relative.userinfo; \ |t/ttarget.host = relative.userinfo; \ |t/ttarg$ relative.host;\n\t\ttarget.port = relative.port;\n\t\ttarget.path = removeDotSegments(relative.path || \"\");\n\t\ttarget.query = relative.query;\n\t} else {\n\t\tif (relative.userinfo !== undefined || relative.host !== undefined || relative.port !== undefined) { $\frac{1}{\sqrt{t}}$ relative.userinfo; nt/t/ttarget.host = relative.host; n/t/t/ttarget.port = relative.port; n/t/t/ttarget.path = relative.host; n/t/t/ttarget.port = relative.port; n/t/t/ttarget.path = relative.host; n/t/t/ttarget.port = relative.host; n/t/ttarget.port = relative.host; n/t/ttarget.port = relative.host; n/ttarget.port = relative.host; n/ttar $removeDotSegments(relative.path || \"); n/t/t/ttarget.query = relative.query; n/t/t} else {n/t/t/tif (!relative.path)$ $\left(\frac{1}{1} \right) = \frac{1}{1} \left(\frac{1}{1} \right) \left(\frac$ relative.query; $\frac{1}{t}t$ else { $\frac{1}{t}t$ {\n\t\t\t\t\t\t\t\t(if ((base.userinfo !== undefined || base.host !== undefined || base.port !== undefined) && !base.path) $\left(\frac{1}{1} + \frac$ $relative.path; n/t/t/t/t/t else {n/t/t/t/t/t/traget.path = base.path.slice(0, base.path.lastIndexOf("/") + 1) + 0$ relative.query; n/t/t/t/rarget.authority = base.authority; n/t/t/target.userinfo = base.userinfo; n/t/t/target.host= base.host;\n\t\t\traget.port = base.port;\n\t\}\n\t\traget.scheme = base.scheme;\n\t}\n\t\traget.fragment = relative.fragment;\n\n\treturn target;\n};\n\nexport function resolve(baseURI:string, relativeURI:string, options?:URIOptions):string {\n\tconst schemelessOptions = assign({ scheme : 'null' }, options);\n\treturn serialize(resolveComponents(parse(baseURI, schemelessOptions), parse(relativeURI, schemelessOptions), schemelessOptions, true), schemelessOptions);\n};\n/nexport function normalize(uri:string, options?:URIOptions):string;\nexport function normalize(uri:URIComponents, options?:URIOptions):URIComponents;\nexport function normalize(uri:any, options?:URIOptions):any {\n\tif $(typeof uri === |"string|") \{ |n|t|uri = serialize(parse(uri, options), options); |n|t \} else if (typeOf(uri) === |"object|") \}$ $\left(\frac{1}{1} \right)$ equal(uriA:string, uriB:string, options?: URIOptions):boolean;\nexport function equal(uriA:URIComponents, uriB:URIComponents, options?:URIOptions):boolean;\nexport function equal(uriA:any, uriB:any, options?:URIOptions):boolean { $\n\tide{} == \"string"$ } { $\n\tide{} == \$ options);ht else if (typeOf(uriA) === \"object\") {htturiA = serialize(<URIComponents>uriA, options; $ht}nn(tif (typeof uriB === "string)") {<math>htturiB = serialize(parse(uriB, options), options); ht} else if$ $(typeOf(uriB) == |object|) {(n/t)turiB = serialize(<URIComponents>uriB, options);(n/t)/(n/treturn uriA ===) {(b)}$ uriB;\n}:\n\nexport function escapeComponent(str:string, options?:URIOptions):string {\n\treturn str && str.toString().replace((!options || !options.iri ? URI PROTOCOL.ESCAPE : IRI PROTOCOL.ESCAPE), pctEncChar);\n};\n\nexport function unescapeComponent(str:string, options?:URIOptions):string {\n\treturn str && str.toString().replace((!options || !options.iri ? URI_PROTOCOL.PCT_ENCODED : IRI_PROTOCOL.PCT_ENCODED), pctDecChars);\n","'use strict';\n\n/** Highest positive signed 32-bit float value */nconst maxInt = 2147483647; // aka. 0x7FFFFFF or 2^31-1/n//** Bootstring parameters */nconst base = 36;\nconst tMin = 1;\nconst tMax = 26;\nconst skew = 38;\nconst damp = 700;\nconst initialBias = 72;\nconst initialN = 128; // 0x80\nconst delimiter = '-'; // $\lambda 2D' n/**$ Regular expressions */nconst regexPunycode = /^xn--/: nconst regexNonASCII = $/[^\0-\x7E]/; //$ non-ASCII chars\nconst regexSeparators = /[\x2E\\u3002\\uFF0E\\uFF61]/g; // RFC 3490 separators\n\n/** Error messages */nconst errors = {\n\t'overflow': 'Overflow: input needs wider integers to process', h' tor-basic': 'Illegal input >= 0x80 (not a basic code point)',\n\t'invalid-input': 'Invalid input'\n };\n\n/** Convenience shortcuts */\nconst baseMinusTMin = base $tMin;\nconst floor = Math.floor;\nconst stringFromCharCode = String.fromCharCode;\n\n/*------$ -----*/\n\n/**\n * A generic error utility function.\n * @private\n * @param {String} type The error type.\n * @returns {Error} Throws a `RangeError` with the applicable error message.\n */\nfunction error(type) {\n\tthrow new RangeError(errors[type]);\n}\n\n/**\n * A generic `Array#map` utility

function.\n * @private\n * @param {Array} array The array to iterate over.\n * @param {Function} callback The function that gets called for every array\n * item.\n * @returns {Array} A new array of values returned by the callback function.\n */\nfunction map(array, fn) {\n\tcosh result = [];\n\tlet length = array.length;\n\twhile (length--) {\n\tresult[length] = fn(array[length]);\n\t}\n\tresult?\n\n\n/**\n * A simple `Array#map`-like wrapper to work with domain name strings or email\n * addresses.\n * @private\n * @param {String} domain The domain name or email address.\n * @param {Function} callback The function that gets called for every\n * character.\n * @returns {Array} A new string of characters returned by the callback\n * function.\n */\nfunction mapDomain(string, fn) {\n\tcosh parts = string.split('@');\n\tlet result = ";\n\tif (parts.length > 1) {\n\t// In email addresses, only the domain name should be punycoded. Leave\n\t// the local part (i.e. everything up to `@`) intact.\n\t\tresult = parts[0] + '@';\n\t\tstring = parts[1];\n\t}\n\t// Avoid `split(regex)` for IE8 compatibility. See #17.\n\tstring = string.replace(regexSeparators, '\x2E');\n\tconst labels = string.split('.);\n\tcosh encoded = map(labels, fn).join('.);\n\treturn result + encoded;\n}\n\n/**\n * Creates an array containing the numeric code points of each Unicode\n * character in the string. While JavaScript uses UCS-2 internally,\n * this function will convert a pair of surrogate halves (each of which\n * UCS-2 exposes as separate characters) into a single code point,\n * matching UTF-16.\n * @see `punycode.ucs2.encode`\n * @see

<https://mathiasbynens.be/notes/javascript-encoding>\n * @memberOf punycode.ucs2\n * @name decode\n * @param {String} string The Unicode input string (UCS-2).\n * @returns {Array} The new array of code points.\n */\nfunction ucs2decode(string) {\n\tconst output = [];\n\tlet counter = 0;\n\tconst length = string.length;\n\twhile (counter < length) {\n\t\tconst value = string.charCodeAt(counter++);\n\t\tif (value >= 0xD800 && value <= 0xDBFF && counter < length) {\n\t\t\t// It's a high surrogate, and there is a next character.\n\t\t\const extra = string.charCodeAt(counter++);\n\t\tif ((extra & 0xFC00) == 0xDC00) { // Low

 $surrogate.\((value \& 0x3FF) << 10) + (extra \& 0x3FF) + 0x10000);\(ht)t\) else \((value \& 0x3FF) << 10) + (extra \& 0x3FF) + 0x10000);\(ht)t\) else \(ht)t\) else \(ht)t\)$

 $\left(\frac{1}{1}\right)^{*} n = 0$ code points.\n * @see `punycode.ucs2.decode`\n * @memberOf punycode.ucs2\n * @name encode\n * @param {Array} codePoints The array of numeric code points.\n * @returns {String} The new Unicode string (UCS-2).\n */\nconst ucs2encode = array => String.fromCodePoint(...array);\n\n/**\n * Converts a basic code point into a digit/integer.\n * @see `digitToBasic()`\n * @private\n * @param {Number} codePoint The basic numeric code point value.\n * @returns {Number} The numeric value of a basic code point (for use in\n * representing integers) in the range 0° to $base - 1^{\circ}$, or $base^{\circ}$ if n * the code point does not represent a value. n * n = 0function(codePoint) { $\frac{1}{0} - 0x30 < 0x0A$ } { $\frac{1}{0} + 0x30 < 0x0A$ } 0x1A (ht-0x41; ht) (codePoint - 0x61 < 0x1A) (ht-treturn codePoint - 0x61 < 0x1A) $0x61;\ln|t|$ n/treturn base; $|n|;\ln|n/**|n * Converts a digit/integer into a basic code point. <math>|n * @ see `basicToDigit()`$ n * @private\n * @param {Number} digit The numeric value of a basic code point.\n * @returns {Number} The basic code point whose value (when used for\n * representing integers) is `digit`, which needs to be in the range\n * 0^{t} to base - 1. If flag is non-zero, the uppercase form is n * used; else, the lowercase form is used. The behavior is undefined\n * if `flag` is non-zero and `digit` has no uppercase form.\n */nconst digitToBasic = function(digit, flag) { $\frac{1}{2} - \frac{1}{2} - \frac{1}{2}$ ((flag != 0) << 5); n; n/** n * Bias adaptation function as per section 3.4 of RFC 3492. n *https://tools.ietf.org/html/rfc3492#section-3.4\n * @private\n */\nconst adapt = function(delta, numPoints, numPoints); $\frac{1}{k} = base \frac{1}{k} + base \frac{1}{k}$ /baseMinusTMin);\n\t}\n\treturn floor(k + (baseMinusTMin + 1) * delta / (delta + skew));\n};\n\r/**\n * Converts a Punycode string of ASCII-only symbols to a string of Unicode\n * symbols.\n * @memberOf punycode\n * @param {String} input The Punycode string of ASCII-only symbols.\n * @returns {String} The resulting string of inputLength = input.length;htlet i = 0;htlet n = initialN;htlet bias = initialBias;ht// Handle the basic code

points: let `basic` be the number of input code\n\t// points before the last delimiter, or `0` if there is none, then copy/n/t// the first basic code points to the output./n/n/tlet basic = input.lastIndexOf(delimiter);/n/tif (basic < 0) $\left(\frac{1}{1}, \frac{1}{1}\right) = 0; j < basic; ++j$ $>= 0x80) \{ nt/(t/t) = 0x80)$ start just after the last delimiter if any basic code\n\t// points were copied; start at the beginning otherwise.\n\n\tfor (let index = basic > 0 ? basic + 1 : 0; index < inputLength; /* no final expression */) $\left(\frac{1}{\sqrt{1 - 1}} + 1 \right)$ the next character to be consumed. $\frac{1}{t/}$ Decode a generalized variable-length integer into `delta`. $\frac{1}{t/}$ which gets added to i. The overflow checking is easier\n\t\t// if we increase i as we go, then subtract off its starting\n\t\t// value at the end to obtain `delta`.n/t tlet oldi = i;n/t (for (let w = 1, k = base; /* no condition */; k += base) $\left(\frac{x}{x}\right) = \frac{x}{x} \left(\frac{x}{x}\right) + \frac{x}{x}$ $basicToDigit(input.charCodeAt(index++)); \ln(h(t)t) = base || digit > floor((maxInt - i) / w))$ $\frac{1}{1} \left(\frac{1}{1} + \frac{1$ k - bias); $\ln(t)$ t/t/t/t/(digit < t) { $\frac{1}{1}$ / $\frac{1}{1}$ $baseMinusT) \left(\frac{1}{n} \right) \left(\frac{1}{n} \right) \left(\frac{1}{n} \right) \right) \left(\frac{1}{n} \right) \left(\frac{1}{n} \right) \left(\frac{1}{n} \right) \right) \left(\frac{1}{n} \right) \left(\frac{1}{n} \right) \left(\frac{1}{n} \right) \right) \left(\frac{1}{n} \right) \left(\frac{1}$ $1;\ln(t)= adapt(i - oldi, out, oldi == 0);\ln(t/t)'$ i was supposed to wrap around from `out` to `0`, $\ln(t/t/t)$ incrementing `n` each time, so we'll fix that now: $\frac{1}{100} = \frac{1000}{1000} = \frac{1000}{1000}$ $\left(\frac{1}{1}\right)^{1} = \frac{1}{1000} \left(\frac{1}{1000}\right)^{1} + \frac{1}{1000}$ output.h(t)=(i++, 0, n);(n/n) + (n/n) + (n/nstring of Unicode symbols (e.g. a domain name label) to a\n * Punycode string of ASCII-only symbols.\n * @memberOf punycode\n * @param {String} input The string of Unicode symbols.\n * @returns {String} The resulting Punycode string of ASCII-only symbols. $\ \ast/nconst encode = function(input) {\ntconst output = []; n/n/t//$ Convert the input in UCS-2 to an array of Unicode code points. $\n\tinput = ucs2decode(input);\n\ti// Cache the$ length.(n)tlet inputLength = input.length;(n)/t// Initialize the state.(n)tlet n = initialN;(n)tlet delta = 0;(n)tlet bias = initialBias; $\ln t//$ Handle the basic code points. $\ln t$ (const currentValue of input) { $\ln t/t$ (currentValue < 0x80) $\frac{\pi}{1} \frac{1}{1} \frac{1}$ handledCPCount = basicLength; $\frac{1}{\sqrt{1}}$ handledCPCount` is the number of code points that have been handled; $\frac{1}{\sqrt{1}}$ `basicLength` is the number of basic code points. $\frac{1}{1}$ Finish the basic string with a delimiter unless it's $empty.\tif(basicLength) {\n(t/toutput.push(delimiter);\n(t)/Main encoding loop:\n(twhile (handledCPCount loop))}$ < inputLength) {\n\n\t// All non-basic code points < n have been handled already. Find the next\n\t\t// larger one: $\frac{t}{t} = maxInt; \frac{t}{t} = maxInt; \frac{t}{t} = n \&\& currentValue < m$ $\left(\frac{t}{t}\right)^{-1} = currentValue; \frac{t}{t} - \frac{t}{t} - \frac{t}{t} + \frac{t}{t} - \frac{t}{t} + \frac{t}{t} - \frac$ <m,0>,n/t/t// but guard against overflow./n/t/tconst handledCPCountPlusOne = handledCPCount + 1;/n/t/tif (m - n > floor((maxInt - delta) / handledCPCountPlusOne)) {\n\t\t\terror('overflow');\n\t\t}\n\n\t\tdelta += (m - n) * handledCPCountPlusOne; $\t = m;\n \in \mathbb{C}$ ++delta > maxInt) $\left(\frac{t}{t}\right) = n \left(\frac{1}{t}\right)^{1/2} + delta = n$ generalized variable-length integer.h(t) and q = delta; (t) the q = delta; (k) the k = base; /* no condition */; k += base) $\frac{1}{k} = bias ? tMin : (k \ge bias + tMax ? tMax : k - bias); \frac{1}{k} (q < t)$ $\left(\frac{t}{t} \right) = \frac{1}{t} - \frac{1}{t}$ 0))(n(t)(t)(t))(n(t)(t)(t)) = floor(qMinusT /handledCPCountPlusOne, handledCPCount == basicLength);\n\t\t\tdelta = $0;\frac{1}{1},\frac{$ Converts a Punycode string representing a domain name or an email address\n * to Unicode. Only the Punycoded parts of the input will be converted, i.e.\n * it doesn't matter if you call it on a string that has already been\n *

converted to Unicode.\n * @memberOf punycode\n * @param {String} input The Punycoded domain name or email address to\n * convert to Unicode.\n * @returns {String} The Unicode representation of the given Punycode\n * string.\n */\nconst toUnicode = function(input) {\n\treturn mapDomain(input, function(string) {\n\t\treturn

regexPunycode.test(string)\n\t\t\t? decode(string.slice(4).toLowerCase())\n\t\t\t: string;\n\t});\n\r/**\n * Converts a Unicode string representing a domain name or an email address to\n * Punycode. Only the non-ASCII parts of the domain name will be converted, n * i.e. it doesn't matter if you call it with a domain that's already in n * i.e.ASCII.\n * @memberOf punycode\n * @param {String} input The domain name or email address to convert, as a\n * Unicode string.\n * @returns { String } The Punycode representation of the given domain name or\n * email address.\n */nconst toASCII = function(input) {\n\treturn mapDomain(input, function(string) {\n\t\treturn -----*/n\n/** Define the public API */nconst punycode = $\frac{\pi + \pi}{\pi}$ representing the current Punycode.js version number.\n\t * @memberOf punycode\n\t * @type String\n\t */n/t/version': '2.1.0',\n/t/**/n/t * An object of methods to convert from JavaScript's internal character/n/t * representation (UCS-2) to Unicode code points, and back.\n\t * @see <https://mathiasbynens.be/notes/javascript-ucs2encode\n\t},\n\t'decode': decode,\n\t'encode': encode,\n\t'toASCII': toASCII,\n\t'toUnicode': toUnicode\n};\n\nexport default punycode;\n","import { URIRegExps } from \"./uri\";\nimport { buildExps } from \"./regexps-uri\";\n\nexport default buildExps(true);\n","import { URIRegExps } from \"./uri\";\nimport { merge, subexp } from $"./util":(n\export function buildExps(isIRI:boolean):URIRegExps {(n\tconst\n\t\tALPHA$$ = \"[A-$ Za-z], h(t)CR\$ = "[()(x0D], h(t)DIGIT\$ = "[0-9], h(t)DQUOTE\$ = "[()(x22]), h(t)EXDIG\$ = "[()(x22), hmerge(DIGIT\$\$, "[A-Fa-f])", //case-insensitive(nt)tLF\$\$ = "[()(x0A])", nt)tSP\$\$ = (1)(x0A)(x, nt)tSP\$\$ = (1)(x0A)(x, nt)tSP\$\$ $\left(\left| \frac{1}{2} \right|, \frac{1}{2} \right)$ HEXDIG\$\$ + \"%\" + HEXDIG\$\$ + HEXDIG\$\$) + \"|\" + subexp(\"%[89A-Fa-f]\" + HEXDIG\$\$ + \"%\" + HEXDIG + HEXDIG + |||| + subexp(||%|| + HEXDIG + HEXDIG,)), //expanded\n\t\tGEN_DELIMS\$\$ = \"[\\\\?\\\/#\\\/[\\\/]\\\@]\",\n\t\tSUB_DELIMS\$\$ = SUB_DELIMS\$\$),\n\t\tUCSCHAR\$\$ = isIRI ? \"[\\\xA0-\\\\u200D\\\\u2010-\\\\u2029\\\\u202F-////uD7FF////uF900-////uFDCF////uFDF0-////uFFEF]/": \"[]\", //subset, excludes bidi control characters/n/t/tIPRIVATE\$\$ = isIRI ? \"[\\\\uE000-\\\\uF8FF]\": \"[]\", //subset/n/t/tUNRESERVED\$\$ = \"|\" + merge(UNRESERVED\$\$, SUB_DELIMS\$\$, \"[\\\\:]\")) + \"*\"),\n\t\tDEC_OCTET\$ = $|||+ subexp(|[1-9]|+ DIGIT$) + ||+ DIGIT$), httDEC_OCTET_RELAXED$ = subexp(subexp(|25]0-1)$ 5]\") + \"|\" + subexp(\"2[0-4]\" + DIGIT\$\$) + \"|\" + subexp(\"1\" + DIGIT\$\$ + DIGIT\$\$ + \"|\" + subexp(\"0?[1-9]\" + DIGIT\$\$) + \"|0?0?\" + DIGIT\$\$), //relaxed parsing rules\n\t\tIPV4ADDRESS\$ = subexp(DEC_OCTET_RELAXED\$ + \"\\\\.\" + DEC_OCTET_RELAXED\$ + \"\\\\.\" + DEC_OCTET_RELAXED\$ + \"\\\\\" + DEC_OCTET_RELAXED\$),\n\t\tH16\$ = subexp(HEXDIG\$\$ + $||{1,4}||), h(tLS32 = subexp(subexp(H16 + ||||); + H16 + ||||| + IPV4ADDRESS), h(t); IPV6ADDRESS1 + IPV6ADDRE$ $subexp(H16\$ + ")) + "{6}' + LS32\$), //$ = subexp(6($h16 \":\") ls32\nt\tIPV6ADDRESS2$ = subexp($ ''''' + subexp(H16\$ + ''')''')"::" 5(h16 ":") ls32(n)(t)EV6ADDRESS3\$ = subexp(subexp($+ "{5}" + LS32$), //$ h16] \"::\" 4(h16 \":\") $1s_{2} \times 1s_{2} \times 1$ subexp(H16\$ + \"\\\\:\") + \"{3}\" + LS32\$), //[*1(h16 \":\") h16] \":\" 3(h16 \":\") ls32\n\t\tIPV6ADDRESS5\$ $= subexp(subexp(H16\$ + |"|||:|") + |"{0,2}|" + H16\$) + |"?|||:|"|+ subexp(H16\$ + |"|||:|") + |"{2}|" + H16\$) + |"?||||:|"|+ Subexp(H16\$ + |"|||:|") + |"{2}|" + H16\$) + |"?||||:|"|+ Subexp(H16\$ + |"|||:|") + |"{2}|" + H16\$) + |"?||||:|"|+ Subexp(H16\$ + |"|||:|") + |"{2}|" + H16\$) + |"?||||:|"|+ Subexp(H16\$ + |"|||:|") + |"{2}|" + ["{2}|" + H16\$) + ["{2}|" + ["{2}|" + ["{2}|"] + ["{2}|" + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|" + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}|"] + ["{2}$ LS32, //[*2(h16 \":\") h16] \":\" 2(h16 \":\") ls32\n\t\tIPV6ADDRESS6\$ = subexp(subexp(H16\$ + ""("): (0,3)" + H16\$) + "?"("): ("): (") ++ LS32, //[*3(h16 \":\") h16] \"::\" h16 + LS32\$), //[*4(h16 \":\") h16] \"::\" $1s32\n\t$ $subexp(subexp(H16\$ + |"|||:|") + |"{0,5}|" + H16\$) + |"?||||:||||:|"$ + H16\$), //[*5(h16

\":\") h16] \"::\" h16\n\t\tIPV6ADDRESS9\$ = subexp(subexp(H16\$ + \"\\\\:\") + \"{0,6}\" + H16\$) + \"?\\\\:\\\\:\"), //[*6(h16 \":\") h16] \"::\"\n\t\tIPV6ADDRESS\$ = subexp([IPV6ADDRESS1\$, IPV6ADDRESS2\$, IPV6ADDRESS3\$, IPV6ADDRESS3\$, IPV6ADDRESS5\$, IPV6ADDRESS6\$, IPV6ADDRESS7\$, IPV6ADDRESS8\$, IPV6ADDRESS9\$].join(\"|\")),\n\t\tZONEID\$ = subexp(subexp(UNRESERVED + \"|\" + PCT_ENCODED\$) + \"+\"), //RFC 6874\n\t\tIPV6ADDRZ\$ = subexp(IPV6ADDRESS\$ + \"\\\\%25\" + ZONEID\$), //RFC 6874\n\t\tIPV6ADDRZ_RELAXED\$ = relaxed parsing rules/n/t/tIPVFUTURE\$ = subexp(\"[vV]\" + HEXDIG\$\$ + \"+\\\.\" + merge(UNRESERVED\$\$, SUB_DELIMS\$\$, \"[\\\\:]\") + \"+\"), \n\t\tIP_LITERAL\$ = subexp(\"\\\\[\" + subexp(IPV6ADDRZ_RELAXED\$ + \"|\" + IPV6ADDRESS\$ + \"|\" + IPVFUTURE\$) + \"\\\]\"), //RFC 6874\n\t\tREG NAME\$ = subexp(subexp(PCT_ENCODED\$ + \"|\" + merge(UNRESERVED\$\$, SUB_DELIMS\$\$)) + \"*\"),\n\t\tHOST\$ = subexp(IP_LITERAL\$ + \"|\" + IPV4ADDRESS\$ + \"(?!\" + REG_NAME\$ + \")\" + \"|\" + REG_NAME), httPORT$ = subexp(DIGIT$$ + "*\"), httPORT$ = subexp(USERINFO$ + "*", httPORT$ = subexp(USERINFO$ + "", httP$ $"@" + "?" + HOST$ + subexp("").+ "?"),nttPCHAR$ = subexp(PCT_ENCODED$ + \"")" + "?"),nttPCHAR$ = subexp(PCT_ENCODED$ + \"")" + "?"$ merge(UNRESERVED\$\$, SUB_DELIMS\$\$, \"[\\\:\\\@]\")),\n\t\tSEGMENT\$ = subexp(PCHAR\$ + \"*\"),\n\t\tSEGMENT_NZ\$ = subexp(PCHAR\$ + \"+\"),\n\t\tSEGMENT_NZ_NC\$ = subexp(subexp(PCT_ENCODED\$ + \"|\" + merge(UNRESERVED\$\$, SUB_DELIMS\$\$, \"[\\\\@]\")) + \"+\"),\n\t\tPATH ABEMPTY\$ = subexp(\"\\\\\" + SEGMENT\$) + \"*\"),\n\t\tPATH ABSOLUTE\$ = subexp(\"\\\\/" + subexp(SEGMENT_NZ\$ + PATH_ABEMPTY\$) + \"?\"), //simplified\n\t\tPATH_NOSCHEME\$ = subexp(SEGMENT_NZ_NC\$ + PATH_ABEMPTY\$), //simplified\n\t\tPATH_ROOTLESS\$ = subexp(SEGMENT NZ\$ + PATH ABEMPTY\$), //simplified\n\t\tPATH EMPTY\$ = \"(?!\" + PCHAR\$ + $||| + PATH_ROOTLESS + ||| + PATH_EMPTY), || + PATH_EMPTY = subexp(Subexp(PCHAR + |||) + PATH_ROOTLESS + ||| + PATH_EMPTY), || + PATH_EMPTY + PATH_$ merge("[|||//||/2]|", IPRIVATE\$\$)) + |"*|"), ht FRAGMENT\$ = subexp(subexp(PCHAR\$ + |"|[|||/|/||/2]|") + ("*), ht FRAGMENT\$ = subexp(subexp(PCHAR\$ + |"|[|||/||/2]|") + ("*), ht FRAGMENT\$ = subexp(subexp(PCHAR\$ + |"|[||||/||/2]|") + ("*), ht FRAGMENT\$ = subexp(subexp(PCHAR\$ + |"||||||) + ("*), ht FRAGMENT\$ = subexp(subexp(PCHAR\$ + |"||||) + ("*), ht FRAGMENT\$ = subexp(subexp(PCHAR\$ + |"||||) + ("*), ht FRAGMENT\$ = subexp(subexp(PCHAR\$ + |"|||||) + ("*), ht FRAGMENT\$ = subexp(subexp(PCHAR\$ + |"||||)) + ("*), ht FRAGMENT\$ = subexp(subexp(PCHAR\$ + |"||PATH ABSOLUTE\$ + \"\\" + PATH ROOTLESS\$ + \"\\" + PATH EMPTY\$),\n\t\URI\$ = subexp(SCHEME\$ + $"?",httRELATIVE_PART$ = subexp(subexp()",httRELATIVE_PART$ = subexp()",httRELATIVE_PART$ = subexp(subexp()",httRELATIVE_PART$ = subexp()",httRELATIVE_PART$ = subexp()",httRELATIVE_PART$ = subexp()",httRELATIVE_PART$ = subexp()",httRELATIVE_PART$ = subexp()",httRELATIV$ $subexp(RELATIVE_PART\$ + subexp(\"\\\\?\" + QUERY\$) + \"?\" + subexp(\"\\\\#\" + FRAGMENT\$) + \"?\" + Subexp(\"\\\\#\" + FRAGMENT$) + \"?\" + Subexp(\"\\\\\#\" + FRAGMENT$) + \"?\\\\#\" + Subexp(\"\\\\\#\" + FRAGMENT$) + \"?\" + Subexp(\"\\\\\#\" + FRAGMENT$) + \"?\\" + Subexp(\"\\\\\\#\" + FRAGMENT$) + \"?\\" + Subexp(\"\\\\\#\" + FRAGMENT$) + \"?\\" + Subexp(\"\\\\\" + Subexp(\" + Subexp(\"\\\\\#\" + FRAGMENT$) + \"?\\" + Subexp(\"\\\\\#\" + Subexp(\"\\\\\" + Subexp(\" + Subexp(\ + Subex$ \"?\"),\n\t\tURI_REFERENCE\$ = subexp(URI\$ + \"|\" + RELATIVE\$),\n\t\tABSOLUTE_URI\$ = $"^{('' + SCHEME$ + '')} = subexp(subexp()'')//('' + subexp()''('' + USERINFO$ + '')@'') + ''?('' + USERINFO$ + '')@'') + ''')$ $PATH_ABSOLUTE$ + "||" + PATH_ROOTLESS$ + "||" + PATH_EMPTY$ + ")" + subexp(("\\\?(\" + PATH_EMPTY$ + ")") + subexp((" + PATH_EMPTY$ QUERY + \")\") + \"?\" + subexp(\"\\\#(\" + FRAGMENT\$ + \")\") + \"?\$\",\n\t\tRELATIVE_REF\$ = \"^(){0}\" + $subexp(subexp(\"\\\\/\\\/(\" + subexp(\"(\" + USERINFO$ + \")@\") + \"?(\" + HOST$ + \"))" + subexp(\"\\\:(\" + USERINFO$ + \")@\") + \"?(\" + HOST$ + \"))"$ PORT\$ + \")\") + \"?)\") + \"?(\" + PATH_ABEMPTY\$ + \"|\" + PATH_ABSOLUTE\$ + \"|\" + subexp(\"\\\#(\" + FRAGMENT\$ + \")\") + \"?\$\",\n\t\tABSOLUTE_REF\$ = \"^(\" + SCHEME\$ + \")\\\\:\" + PORT\$ + \")\") + \"?)\") + \"?(\" + PATH_ABEMPTY\$ + \"|\" + PATH_ABSOLUTE\$ + \"|\" + PATH_ROOTLESS\$ + \"|\" + PATH_EMPTY\$ + \")\") + subexp(\"\\\?(\" + QUERY\$ + \")\") + $"?$,",h(t)SAMEDOC_REF$ = "^\" + subexp(\"\\\\#(\" + FRAGMENT$ + \")\") +$ $\label{eq:linear_line$ $subexp(("\\\\:(" + PORT$ + \"))") + ("?$\"\n\t;\n\n\treature {\n\t\tNOT_SCHEME : new RegExp(merge(("[^])",$ ALPHA\$\$, DIGIT\$\$, "[\\\\+\\\\-\\\\.]\"), \"g\"),\n\t\tNOT_USERINFO : new RegExp(merge(\"[^\\\\%\\\\:]\", UNRESERVED\$\$, SUB_DELIMS\$\$), \"g\"), \n\t\tNOT_HOST : new RegExp(merge(\"[^\\\\%\\\\[\\\\]\\\.]\\\.]\\.]\",

UNRESERVED\$\$, SUB_DELIMS\$\$), \"g\"), \n\t\tNOT_PATH_NOSCHEME : new RegExp(merge(\"[^\\\\%\\\\/\\\@]\", UNRESERVED\$\$, SUB_DELIMS\$\$), \"g\"),\n\t\tNOT_QUERY : new RegExp(merge(\"[^\\\\%]\", UNRESERVED\$\$, SUB DELIMS\$\$, \"[\\\:\\\\@\\\\/\\\?]\", IPRIVATE\$\$), \"g\"),\n\t\tNOT_FRAGMENT : new RegExp(merge(\"[^\\\\%]\", UNRESERVED\$\$, SUB_DELIMS\$\$, \"[\\\:\\\@\\\/\\\?]\"), \"g\"),\n\t\tESCAPE : new RegExp(merge(\"[^]\", UNRESERVED\$\$, SUB_DELIMS\$\$), \"g\"),\n\t\tUNRESERVED : new RegExp(UNRESERVED\$\$, \"g\"),\n\t\tOTHER CHARS : new RegExp(merge(\"[^\\\\%]\", UNRESERVED\$\$, RESERVED\$\$), \"g\"), \n\t\tPCT_ENCODED : new RegExp(PCT_ENCODED\$, \"g\"),\n\t\tIPV4ADDRESS : new RegExp(\"^(\" + IPV4ADDRESS\$ + \")\$\"),\n\t\tIPV6ADDRESS : new RegExp(\"^\\\\[?(\" + IPV6ADDRESS\$ + \")\" + subexp(subexp(\"\\\%25|\\\%(?!\" + HEXDIG\$\$ + \"{2})\") + \"(\" + ZONEID\$ + \")\") + \"?\\\]?\$\") //RFC 6874, with relaxed parsing rules\n\t};\n}\n\nexport default buildExps(false);\n","export function $merge(...sets:Array<string>):string {n\tif (sets.length > 1) {n\t\sets[0] = sets[0].slice(0, -1);n\t\const xl =$ sets.length - 1;nttfor (let x = 1; x < xl; ++x) {nttsets[x] = sets[x].slice(1, -1);ntt}nttsets[x] = sets[x1].slice(1);\n\t\treturn sets.join(");\n\t} else {\n\t\treturn sets[0];\n\t}\n}\n\nexport function subexp(str:string):string { $\r(?:)'' + str +)''; n} nexport function typeOf(o:any):string {<math>ntreturn o ===$ undefined ? \"undefined\" : (o === null ? \"null\" : Object.prototype.toString.call(o).split(\" \").pop().split(\"]\").shift().toLowerCase());\n}\n\nexport function toUpperCase(str:string):string {\n\treturn str.toUpperCase();\n}\n\nexport function toArray(obj:any):Array<any> {\n\treturn obj !== undefined && obj !== null ? (obj instanceof Array ? obj : (typeof obj.length !== \"number\" || obj.split || obj.setInterval || obj.call ? [obj] : Array.prototype.slice.call(obj))) : []:\n}\n\nexport function assign(target: object, source: any): any {\n\tconst obj = target as any; $\left(\frac{1}{1} \right) = \frac{1}{100} \left(\frac{1}{100} \right) \left($ obj;\n}"],"names":["SCHEMES","uuid","scheme","urn","mailto","https","http","urnComponents","nss","uuidComp onents", "toLowerCase", "options", "error", "tolerant", "match", "UUID", "undefined", "handler", "uriComponents", "path" ,"nid","schemeHandler","serialize","urnScheme","parse","matches","components","URN_PARSE","query","fields", "join","length","push","name","replace","PCT ENCODED","decodeUnreserved","toUpperCase","NOT HFNAME ","pctEncChar","headers","NOT HFVALUE","O","mailtoComponents","body","subject","to","x","localPart","dom ain","iri","e","punycode","toASCII","unescapeComponent","toUnicode","toAddr","slice","atIdx","NOT LOCAL P ART", "lastIndexOf", "String", "xl", "toArray", "addr", "unicodeSupport", "split", "unknownHeaders", "hfield", "toAddrs", "hfields","decStr","UNRESERVED","str","pctDecChars","RegExp","merge","UNRESERVED\$\$","SOME_DELIM S\$\$","ATEXT\$\$","VCHAR\$\$","PCT_ENCODED\$","QTEXT\$\$","subexp","HEXDIG\$\$","isIRI","domainHost"," port","host","toString","URI PROTOCOL","IRI PROTOCOL","ESCAPE","escapeComponent","uriA","uriB","typ eOf", "equal", "uri", "normalize", "resolveComponents", "baseURI", "schemelessOptions", "relativeURI", "assign", "resolveComponents", "baseURI", "schemelessOptions", "resolveComponents", "baseURI", "schemelessOptions", "resolveComponents", "resolveComponents", "baseURI", "schemelessOptions", "resolveComponents", "resolveComponents", "resolveComponents", "baseURI", "schemelessOptions", "resolveComponents", ve","target","fragment","relative","base","userinfo","removeDotSegments","charAt","skipNormalization","uriToken s","s","authority","absolutePath","reference","_recomposeAuthority","protocol","IPV6ADDRESS","test","output"," Error","input","im","RDS5","pop","RDS3","RDS2","RDS1","\$1","\$2","_normalizeIPv6","_normalizeIPv4","_","uri String", "isNaN", "indexOf", "parseInt", "NO MATCH IS UNDEFINED", "URI PARSE", "newHost", "zone", "newFi rst","newLast","longestZeroFields","index","b","a","allZeroFields","sort","acc","lastLongest","field","reduce","field Count", "isLastFieldIPv4Address", "firstFields", "lastFields", "lastFieldsStart", "Array", "IPV4ADDRESS", "last", "map" ,"_stripLeadingZeros","first","address","reverse","NOT_FRAGMENT","NOT_QUERY","NOT_PATH","NOT_PA TH_NOSCHEME","NOT_HOST","NOT_USERINFO","NOT_SCHEME","_normalizeComponentEncoding","new Str","substr","i","fromCharCode","c","c2","c3","il","chr","charCodeAt","encode","decode","ucs2encode","ucs2deco de", "regexNonASCII", "string", "mapDomain", "regexPunycode", "n", "delta", "handledCPCount", "adapt", "handledCP CountPlusOne", "basicLength", "stringFromCharCode", "digitToBasic", "q", "floor", "qMinusT", "baseMinusT", "t", "k", "bias","tMin","tMax","currentValue","maxInt","m","inputLength","delimiter","initialBias","initialN","fromCodePoi nt","splice","out","oldi","w","digit","basicToDigit","basic","j","baseMinusTMin","skew","numPoints","firstTime"," damp","flag","codePoint","array","value","extra","counter","result","encoded","labels","fn","regexSeparators","part s", "RangeError", "errors", "type", "Math", "buildExps", "IPV6ADDRESS\$", "ZONEID\$", "IPV4ADDRESS\$", "RESER

VED\$\$","SUB_DELIMS\$\$","IPRIVATE\$\$","ALPHA\$\$","DIGIT\$\$","AUTHORITY_REF\$","USERINFO\$","HO ST\$","PORT\$","SAMEDOC_REF\$","FRAGMENT\$","ABSOLUTE_REF\$","SCHEME\$","PATH_ABEMPTY\$", "PATH_ABSOLUTE\$","PATH_ROOTLESS\$","PATH_EMPTY\$","QUERY\$","RELATIVE_REF\$","PATH_NO SCHEME\$", "GENERIC_REF\$", "ABSOLUTE_URI\$", "HIER_PART\$", "URI_REFERENCE\$", "URI\$", "RELATI VE\$","RELATIVE_PART\$","AUTHORITY\$","PCHAR\$","PATH\$","SEGMENT_NZ\$","SEGMENT_NZ_NC\$", "SEGMENT\$","IP_LITERAL\$","REG_NAME\$","IPV6ADDRZ_RELAXED\$","IPVFUTURE\$","IPV6ADDRES S1\$","IPV6ADDRESS2\$","IPV6ADDRESS3\$","IPV6ADDRESS4\$","IPV6ADDRESS5\$","IPV6ADDRESS6\$","I PV6ADDRESS7\$","IPV6ADDRESS8\$","IPV6ADDRESS9\$","H16\$","LS32\$","DEC_OCTET_RELAXED\$","DE C_OCTET\$","UCSCHAR\$\$","GEN_DELIMS\$\$","SP\$\$","DQUOTE\$\$","CR\$","obj","key","source","setInterval", "call","prototype","o","Object","shift","sets"],"mappings":";;;;;;;AUAA,SAAA4E,KAAA,GAAA;sCAAyBkP,IAAz B;YAAA;;;QACKA,KAAK/R,MAAL,GAAc,CAAlB,EAAqB;aACf,CAAL,IAAU+R,KAAK,CAAL,EAAQrQ,KA AR,CAAc,CAAd,EAAiB,CAAC,CAAlB,CAAV;YACMK,KAAKgQ,KAAK/R,MAAL,GAAc,CAAzB;aACK,IAA IgB,IAAI,CAAb,EAAgBA,IAAIe,EAApB,EAAwB,EAAEf,CAA1B,EAA6B;iBACvBA,CAAL,IAAU+Q,KAAK/Q ,CAAL,EAAQU,KAAR,CAAc,CAAd,EAAiB,CAAC,CAAlB,CAAV;;aAEIK,EAAL,IAAWgQ,KAAKhQ,EAAL,E AASL,KAAT,CAAe,CAAf,CAAX;eACOqQ,KAAKhS,IAAL,CAAU,EAAV,CAAP;KAPD,MAQO;eACCgS,KAA K,CAAL,CAAP;;;AAIF,AAAA,SAAA3O,MAAA,CAAuBV,GAAvB,EAAA;WACQ,QAAQA,GAAR,GAAc,GA ArB;;AAGD,AAAA,SAAAuB,MAAA,CAAuB2N,CAAvB,EAAA;WACQA,MAAM3S,SAAN,GAAkB,WAAIB,G AAiC2S,MAAM,IAAN,GAAa,MAAb,GAAsBC,OAAOF,SAAP,CAAiBjO,QAAjB,CAA0BgO,IAA1B,CAA+BE, CAA/B,EAAkCzP,KAAlC,CAAwC,GAAxC,EAA6C8D,GAA7C,GAAmD9D,KAAnD,CAAyD,GAAzD,EAA8D2 P,KAA9D,GAAsEnT,WAAtE,EAA9D;;AAGD,AAAA,SAAA2B,WAAA,CAA4BoC,GAA5B,EAAA;WACQA,IA AIpC,WAAJ,EAAP;;AAGD,AAAA,SAAA0B,OAAA,CAAwBsP,GAAxB,EAAA;WACQA,QAAQrS,SAAR,IAA qBqS,QAAQ,IAA7B,GAAqCA,eAAenJ,KAAf,GAAuBmJ,GAAvB,GAA8B,OAAOA,IAAItR,MAAX,KAAsB,QA AtB,IAAkCsR,IAAInP,KAAtC,IAA+CmP,IAAIG,WAAnD,IAAkEH,IAAII,IAAtE,GAA6E,CAACJ,GAAD,CAA7 E,GAAqFnJ,MAAMwJ,SAAN,CAAgBjQ,KAAhB,CAAsBgQ,IAAtB,CAA2BJ,GAA3B,CAAxJ,GAA4L,EAAnM;; AAID,AAAA,SAAA7M,MAAA,CAAuBE,MAAvB,EAAuC6M,MAAvC,EAAA;QACOF,MAAM3M,MAAZ;QA CI6M,MAAJ,EAAY;aACN,IAAMD,GAAX,IAAkBC,MAAIB,EAA0B;gBACrBD,GAAJ,IAAWC,OAAOD,GAAP ,CAAX;;;WAGKD,GAAP;;;ADnCD,SAAA3D,SAAA,CAA0BrK,KAA1B,EAAA;QAEE4K,UAAU,UADX;QAEC mD,MAAM,SAFP;QAGClD,UAAU,OAHX;QAICiD,WAAW,SAJZ;QAKC/N,WAAWR,MAAMsL,OAAN,EAAe ,UAAf,CALZ;;WAMQ,SANR;QAOCgD,OAAO,SAPR;QAQCjO,eAAeE,OAAOA,OAAO,YAAYC,QAAZ,GAAu B,GAAvB,GAA6BA,QAA7B,GAAwCA,QAAxC,GAAmD,GAAnD,GAAyDA,QAAzD,GAAoEA,QAA3E,IAAuF ,GAAvF,GAA6FD,OAAO,gBAAgBC,QAAhB,GAA2B,GAA3B,GAAiCA,QAAjC,GAA4CA,QAAnD,CAA7F,GA A4J,GAA5J,GAAkKD,OAAO,MAAMC,QAAN,GAAiBA,QAAxB,CAAzK,CARhB;;mBASgB,yBAThB;QAUC2 K,eAAe,qCAVhB;QAWCD,aAAalL,MAAMqO,YAAN,EAAoBID,YAApB,CAXd;QAYCiD,YAAY3N,QAAQ,6E AAR,GAAwF,IAZrG;;iBAacA,QAAQ,mBAAR,GAA8B,IAb5C;;mBAcgBT,MAAMqL,OAAN,EAAeC,OAAf,EA AwB,gBAAxB,EAA0C8C,SAA1C,CAdhB;QAeCtC,UAAUvL,OAAO8K,UAAUrL,MAAMqL,OAAN,EAAeC,O AAf,EAAwB,aAAxB,CAAV,GAAmD,GAA1D,CAfX;QAgBCE,YAAYjL,OAAOA,OAAOF,eAAe,GAAf,GAAqB L,MAAMC,YAAN,EAAoBkL,YAApB,EAAkC,OAAIC,CAA5B,IAA0E,GAAjF,CAhBb;QAiBCgD,aAAa5N,OA AOA,OAAO,SAAP,IAAoB,GAApB,GAA0BA,OAAO,WAAW+K,OAAlB,CAA1B,GAAuD,GAAvD,GAA6D/K, OAAO,MAAM+K,OAAN,GAAgBA,OAAvB,CAA7D,GAA+F,GAA/F,GAAqG/K,OAAO,UAAU+K,OAAjB,CA ArG,GAAiI,GAAjI,GAAuIA,OAA9I,CAjBd;QAkBC4C,qBAAqB3N,OAAOA,OAAO,SAAP,IAAoB,GAApB,GA A0BA,OAAO,WAAW+K,OAAlB,CAA1B,GAAuD,GAAvD,GAA6D/K,OAAO,MAAM+K,OAAN,GAAgBA,OA AvB,CAA7D,GAA+F,GAA/F,GAAqG/K,OAAO,YAAY+K,OAAnB,CAArG,GAAmI,OAAnI,GAA6IA,OAApJ,C AlBtB;;mBAmBgB/K,OAAO2N,qBAAqB,KAArB,GAA6BA,kBAA7B,GAAkD,KAAlD,GAA0DA,kBAA1D,GA A+E,KAA/E,GAAuFA,kBAA9F,CAnBhB;QAoBCF,OAAOzN,OAAOC,WAAW,OAAIB,CApBR;QAqBCyN,QA AQ1N,OAAOA,OAAOyN,OAAO,KAAP,GAAeA,IAAtB,IAA8B,GAA9B,GAAoC/C,YAA3C,CArBT;QAsBCsC, gBAAgBhN,OAAmEA,OAAOyN,OAAO,KAAd,IAAuB,KAAvB,GAA+BC,KAAlG,CAtBjB;;oBAuBiB1N,OAA wD,WAAWA,OAAOyN,OAAO,KAAd,CAAX,GAAkC,KAAlC,GAA0CC,KAAlG,CAvBjB;;oBAwBiB1N,OAAO A,OAAwCyN,IAAxC,IAAgD,SAAhD,GAA4DzN,OAAOyN,OAAO,KAAd,CAA5D,GAAmF,KAAnF,GAA2FC,K AAlG,CAxBjB;;oBAyBiB1N,OAAOA,OAAOA,OAAOyN,OAAO,KAAd,IAAuB,OAAvB,GAAiCA,IAAxC,IAAg D,SAAhD,GAA4DzN,OAAOyN,OAAO,KAAd,CAA5D,GAAmF,KAAnF,GAA2FC,KAAlG,CAzBjB;;oBA0BiB1 N,OAAOA,OAAOA,OAAOyN,OAAO,KAAd,IAAuB,OAAvB,GAAiCA,IAAxC,IAAgD,SAAhD,GAA4DzN,OA AOyN,OAAO,KAAd,CAA5D,GAAmF,KAAnF,GAA2FC,KAAlG,CA1BjB;;oBA2BiB1N,OAAOA,OAAOA,OAA OyN,OAAO,KAAd,IAAuB,OAAvB,GAAiCA,IAAxC,IAAgD,SAAhD,GAAmEA,IAAnE,GAA0E,KAA1E,GAA2 FC,KAAlG,CA3BjB;;oBA4BiB1N,OAAOA,OAAOA,OAAOyN,OAAO,KAAd,IAAuB,OAAvB,GAAiCA,IAAxC, IAAgD,SAAhD,GAA2FC,KAAlG,CA5BjB;;oBA6BiB1N,OAAOA,OAAOA,OAAOyN,OAAO,KAAd,IAAuB,OA AvB,GAAiCA,IAAxC,IAAgD,SAAhD,GAA2FA,IAAlG,CA7BjB;;oBA8BiBzN,OAAOA,OAAOA,OAAOyN,OA AO,KAAd,IAAuB,OAAvB,GAAiCA,IAAxC,IAAgD,SAAvD,CA9BjB;;mBA+BgBzN,OAAO,CAACgN,aAAD,E AAgBC,aAAhB,EAA+BC,aAA/B,EAA8CC,aAA9C,EAA6DC,aAA7D,EAA4EC,aAA5E,EAA2FC,aAA3F,EAA0 GC,aAA1G,EAAyHC,aAAzH,EAAwI7Q,IAAxI,CAA6I,GAA7I,CAAP,CA/BhB;QAgCC8N,UAAUzK,OAAOA,O AAON,eAAe,GAAf,GAAqBI,YAA5B,IAA4C,GAAnD,CAhCX;;iBAiCcE,OAAOwK,eAAe,OAAf,GAAyBC,OA AhC,CAjCd;;yBAkCsBzK,OAAOwK,eAAexK,OAAO,iBAAiBC,QAAjB,GAA4B,MAAnC,CAAf,GAA4DwK,OA AnE,CAlCtB;;iBAmCczK,OAAO,SAASC,QAAT,GAAoB,MAApB,GAA6BR,MAAMC,YAAN,EAAoBkL,YAAp B,EAAkC,OAAlC,CAA7B,GAA0E,GAAjF,CAnCd;QAoCCgC,cAAc5M,OAAO,QAAQA,OAAO8M,qBAAqB,G AArB,GAA2BtC,YAA3B,GAA0C,GAA1C,GAAgDuC,UAAvD,CAAR,GAA6E,KAApF,CApCf;;gBAqCa/M,OA AOA,OAAOF,eAAe,GAAf,GAAqBL,MAAMC,YAAN,EAAoBkL,YAApB,CAA5B,IAAiE,GAAxE,CArCb;QAsC CM,QAAQIL,OAAO4M,cAAc,GAAd,GAAoBIC,YAApB,GAAmC,KAAnC,GAA2CmC,SAA3C,GAAuD,GAAv D,GAA6D,GAA7D,GAAmEA,SAA1E,CAtCT;QAuCC1B,QAAQnL,OAAO+K,UAAU,GAAjB,CAvCT;QAwCCu B,aAAatM,OAAOA,OAAOiL,YAAY,GAAnB,IAA0B,GAA1B,GAAgCC,KAAhC,GAAwClL,OAAO,QAAQmL, KAAf,CAAxC,GAAgE,GAAvE,CAxCd;QAyCCoB,SAASvM,OAAOF,eAAe,GAAf,GAAqBL,MAAMC,YAAN,E AAoBkL,YAApB,EAAkC,UAAlC,CAA5B,CAzCV;QA0CC+B,WAAW3M,OAAOuM,SAAS,GAAhB,CA1CZ;Q A2CCE,cAAczM,OAAOuM,SAAS,GAAhB,CA3Cf;QA4CCG,iBAAiB1M,OAAOA,OAAOF,eAAe,GAAf,GAAq BL,MAAMC,YAAN,EAAoBkL,YAApB,EAAkC,OAAIC,CAA5B,IAA0E,GAAjF,CA5ClB;QA6CCY,gBAAgBxL ,OAAOA,OAAO,QAAQ2M,QAAf,IAA2B,GAAIC,CA7CjB;QA8CCIB,iBAAiBzL,OAAO,QAAQA,OAAOyM,cA AcjB,aAArB,CAAR,GAA8C,GAArD,CA9ClB;;qBA+CkBxL,OAAO0M,iBAAiBlB,aAAxB,CA/ClB;;qBAgDkBx L,OAAOyM,cAAcjB,aAArB,CAhDlB;;kBAiDe,QAAQe,MAAR,GAAiB,GAjDhC;QAkDCC,QAAQxM,OAAOw L,gBAAgB,GAAhB,GAAsBC,cAAtB,GAAuC,GAAvC,GAA6CK,cAA7C,GAA8D,GAA9D,GAAoEJ,cAApE,GA AqF,GAArF,GAA2FC,WAAIG,CAIDT;QAmDCC,SAAS5L,OAAOA,OAAOuM,SAAS,GAAT,GAAe9M,MAAM, UAAN,EAAkBoL,UAAlB,CAAtB,IAAuD,GAA9D,CAnDV;QAoDCQ,YAAYrL,OAAOA,OAAOuM,SAAS,WA AhB,IAA+B,GAAtC,CApDb;QAqDCN,aAAajM,OAAOA,OAAO,WAAWsM,UAAX,GAAwBd,aAA/B,IAAgD,G AAhD,GAAsDC,cAAtD,GAAuE,GAAvE,GAA6EC,cAA7E,GAA8F,GAA9F,GAAoGC,WAA3G,CArDd;QAsDC Q,OAAOnM,OAAOuL,UAAU,KAAV,GAAkBU,UAAlB,GAA+BjM,OAAO,QAAQ4L,MAAf,CAA/B,GAAwD,G AAxD,GAA8D5L,OAAO,QAAQqL,SAAf,CAA9D,GAA0F,GAAjG,CAtDR;QAuDCgB,iBAAiBrM,OAAOA,OA AO,WAAWsM,UAAX,GAAwBd,aAA/B,IAAgD,GAAhD,GAAsDC,cAAtD,GAAuE,GAAvE,GAA6EK,cAA7E,G AA8F,GAA9F,GAAoGH,WAA3G,CAvDIB;QAwDCS,YAAYpM,OAAOqM,iBAAiBrM,OAAO,QAAQ4L,MAAf ,CAAjB,GAA0C,GAA1C,GAAgD5L,OAAO,QAAQqL,SAAf,CAAhD,GAA4E,GAAnF,CAxDb;QAyDCa,iBAAiB IM,OAAOmM,OAAO,GAAP,GAAaC,SAApB,CAzDIB;QA0DCJ,gBAAgBhM,OAAOuL,UAAU,KAAV,GAAkB U,UAAIB,GAA+BjM,OAAO,QAAQ4L,MAAf,CAA/B,GAAwD,GAA/D,CA1DjB;QA4DCG,eAAe,OAAOR,OAA P,GAAiB,MAAjB,GAA0BvL,OAAOA,OAAO,YAAYA,OAAO,MAAMiL,SAAN,GAAkB,IAAzB,CAAZ,GAA6C ,IAA7C,GAAoDC,KAApD,GAA4D,GAA5D,GAAkElL,OAAO,SAASmL,KAAT,GAAiB,GAAxB,CAAlE,GAAiG ,IAAxG,IAAgH,IAAhH,GAAuHK,aAAvH,GAAuI,GAAvI,GAA6IC,cAA7I,GAA8J,GAA9J,GAAoKC,cAApK,G AAqL,GAArL,GAA2LC,WAA3L,GAAyM,GAAhN,CAA1B,GAAiP3L,OAAO,SAAS4L,MAAT,GAAkB,GAAzB, CAAjP,GAAiR,GAAjR,GAAuR5L,OAAO,SAASqL,SAAT,GAAqB,GAA5B,CAAvR,GAA0T,IA5D1U;QA6DCQ ,gBAAgB,WAAW7L,OAAOA,OAAO,YAAYA,OAAO,MAAMiL,SAAN,GAAkB,IAAzB,CAAZ,GAA6C,IAA7C, GAAoDC,KAApD,GAA4D,GAA5D,GAAkEIL,OAAO,SAASmL,KAAT,GAAiB,GAAxB,CAAlE,GAAiG,IAAxG ,IAAgH,IAAhH,GAAuHK,aAAvH,GAAuI,GAAvI,GAA6IC,cAA7I,GAA8J,GAA9J,GAAoKK,cAApK,GAAqL,G AArL,GAA2LH,WAA3L,GAAyM,GAAhN,CAAX,GAAkO3L,OAAO,SAAS4L,MAAT,GAAkB,GAAzB,CAAlO,

GAAkQ,GAAlQ,GAAwQ5L,OAAO,SAASqL,SAAT,GAAqB,GAA5B,CAAxQ,GAA2S,IA7D5T;QA8DCC,gBAA gB,OAAOC,OAAP,GAAiB,MAAjB,GAA0BvL,OAAOA,OAAO,YAAYA,OAAO,MAAMiL,SAAN,GAAkB,IAA zB,CAAZ,GAA6C,IAA7C,GAA0DC,KAApD,GAA4D,GAA5D,GAAkElL,OAAO,SAASmL,KAAT,GAAiB,GAA xB,CAAIE,GAAiG,IAAxG,IAAgH,IAAhH,GAAuHK,aAAvH,GAAuI,GAAvI,GAA6IC,cAA7I,GAA8J,GAA9J,G AAoKC,cAApK,GAAqL,GAArL,GAA2LC,WAA3L,GAAyM,GAAhN,CAA1B,GAAiP3L,OAAO,SAAS4L,MAA T,GAAkB,GAAzB,CAAjP,GAAiR,IA9DIS;QA+DCR,eAAe,MAAMpL,OAAO,SAASqL,SAAT,GAAqB,GAA5B, CAAN,GAAyC,IA/DzD;QAgECL,iBAAiB,MAAMhL,OAAO,MAAMiL,SAAN,GAAkB,IAAzB,CAAN,GAAuC,I AAvC,GAA8CC,KAA9C,GAAsD,GAAtD,GAA4DIL,OAAO,SAASmL,KAAT,GAAiB,GAAxB,CAA5D,GAA2F, IAhE7G;WAmEO;oBACO,IAAI3L,MAAJ,CAAWC,MAAM,KAAN,EAAaqL,OAAb,EAAsBC,OAAtB,EAA+B,a AA/B,CAAX,EAA0D,GAA1D,CADP;sBAES,IAAIvL,MAAJ,CAAWC,MAAM,WAAN,EAAmBC,YAAnB,EAAi CkL,YAAjC,CAAX,EAA2D,GAA3D,CAFT;kBAGK,IAAIpL,MAAJ,CAAWC,MAAM,iBAAN,EAAyBC,YAAzB ,EAAuCkL,YAAvC,CAAX,EAAiE,GAAjE,CAHL;kBAIK,IAAIpL,MAAJ,CAAWC,MAAM,iBAAN,EAAyBC,Y AAzB,EAAuCkL,YAAvC,CAAX,EAAiE,GAAjE,CAJL;2BAKc,IAAIpL,MAAJ,CAAWC,MAAM,cAAN,EAAsB C,YAAtB,EAAoCkL,YAApC,CAAX,EAA8D,GAA9D,CALd;mBAMM,IAAIpL,MAAJ,CAAWC,MAAM,QAAN, EAAgBC,YAAhB,EAA8BkL,YAA9B,EAA4C,gBAA5C,EAA8DC,UAA9D,CAAX,EAAsF,GAAtF,CANN;sBAO S,IAAIrL,MAAJ,CAAWC,MAAM,QAAN,EAAgBC,YAAhB,EAA8BkL,YAA9B,EAA4C,gBAA5C,CAAX,EAA0 E,GAA1E,CAPT;gBAQG,IAAIpL,MAAJ,CAAWC,MAAM,KAAN,EAAaC,YAAb,EAA2BkL,YAA3B,CAAX,EA AqD,GAArD,CARH;oBASO,IAAIpL,MAAJ,CAAWE,YAAX,EAAyB,GAAzB,CATP;qBAUQ,IAAIF,MAAJ,CA AWC,MAAM,QAAN,EAAgBC,YAAhB,EAA8BiL,UAA9B,CAAX,EAAsD,GAAtD,CAVR;qBAWQ,IAAInL,MA AJ,CAAWM,YAAX,EAAyB,GAAzB,CAXR;qBAYQ,IAAIN,MAAJ,CAAW,OAAOkL,YAAP,GAAsB,IAAjC,CA ZR;qBAaQ,IAAIIL,MAAJ,CAAW,WAAWgL,YAAX,GAA0B,GAA1B,GAAgCxK,OAAOA,OAAO,iBAAiBC,Q AAjB,GAA4B,MAAnC,IAA6C,GAA7C,GAAmDwK,OAAnD,GAA6D,GAApE,CAAhC,GAA2G,QAAtH,CAbR; ,CAAb;AACA,IAAMC,OAAO,EAAb;AACA,IAAMkB,OAAO,EAAb;AACA,IAAMG,OAAO,GAAb;AACA,IAA Mf,cAAc,EAApB;AACA,IAAMC,WAAW,GAAjB;AACA,IAAMF,YAAY,GAAlB;;;AAGA,IAAMtB,gBAAgB,O AAtB;AACA,IAAMH,gBAAgB,YAAtB;AACA,IAAMoD,kBAAkB,2BAAxB;;;AAGA,IAAMG,SAAS;aACF,iDA DE;cAED,gDAFC;kBAGG;CAHIB;;;AAOA,IAAMIB,gBAAgBxH,OAAOsG,IAA7B;AACA,IAAMN,QAAQ4C,K AAK5C,KAAnB;AACA,IAAMH,qBAAqB7I,OAAOwH,YAAlC;;;;;;;;;;AAUA,SAASzK,OAAT,CAAe4O,IAAf,E AAqB;OACd,IAAIF,UAAJ,CAAeC,OAAOC,IAAP,CAAf,CAAN;;;;;;;;;;AAWD,SAASnF,GAAT,CAAauE,KAAb ,EAAoBO,EAApB,EAAwB;KACjBH,SAAS,EAAf;KACIjN,SAAS6M,MAAM7M,MAAnB;QACOA,QAAP,EAAi B;SACTA,MAAP,IAAiBoN,GAAGP,MAAM7M,MAAN,CAAH,CAAjB;;QAEMiN,MAAP;;;;;;;;;;;AaaD,SAAS 9C,SAAT,CAAmBD,MAAnB,EAA2BkD,EAA3B,EAA+B;KACxBE,QAAQpD,OAAO/H,KAAP,CAAa,GAAb,C AAd;KACI8K,SAAS,EAAb;KACIK,MAAMtN,MAAN,GAAe,CAAnB,EAAsB;;;WAGZsN,MAAM,CAAN,IAA W,GAApB;WACSA,MAAM,CAAN,CAAT;;;UAGQpD,OAAO/J,OAAP,CAAekN,eAAf,EAAgC,MAAhC,CAAT; KACMF,SAASjD,OAAO/H,KAAP,CAAa,GAAb,CAAf;KACM+K,UAAU5E,IAAI6E,MAAJ,EAAYC,EAAZ,EA AgBrN,IAAhB,CAAqB,GAArB,CAAhB;QACOkN,SAASC,OAAhB;;;;;;;;;;;;;;;;;AAgBD,SAASID,UAAT,CAAoBE ,MAApB,EAA4B;KACrBtE,SAAS,EAAf;KACIoH,UAAU,CAAd;KACMhN,SAASkK,OAAOIK,MAAtB;QACOg N,UAAUhN,MAAjB,EAAyB;MACIB8M,QAAQ5C,OAAON,UAAP,CAAkBoD,SAAIB,CAAd;MACIF,SAAS,M AAT,IAAmBA,SAAS,MAA5B,IAAsCE,UAAUhN,MAApD,EAA4D;;OAErD+M,QAAQ7C,OAAON,UAAP,CA AkBoD,SAAIB,CAAd;OACI,CAACD,QAAQ,MAAT,KAAoB,MAAxB,EAAgC;;WACxB9M,IAAP,CAAY,CAA C,CAAC6M,QAAQ,KAAT,KAAmB,EAApB,KAA2BC,QAAQ,KAAnC,IAA4C,OAAxD;IADD,MAEO;;;WAGC9 M,IAAP,CAAY6M,KAAZ;;;GARF,MAWO;UACC7M,IAAP,CAAY6M,KAAZ;;;QAGKIH,MAAP;;;;;;;;AAWD ,IAAMmE,aAAa,SAAbA,UAAa;QAASjI,OAAO+J,aAAP,iCAAwBgB,KAAxB,EAAT;CAAnB;;;;;;;;;;AAWA,IA AMV,eAAe,SAAfA,YAAe,CAASS,SAAT,EAAoB;KACpCA,YAAY,IAAZ,GAAmB,IAAvB,EAA6B;SACrBA,Y AAY,IAAnB;;KAEGA,YAAY,IAAZ,GAAmB,IAAvB,EAA6B;SACrBA,YAAY,IAAnB;;KAEGA,YAAY,IAAZ,G AAmB,IAAvB,EAA6B;SACrBA,YAAY,IAAnB;;QAEM9H,IAAP;CAVD;;;;;;;;;;AAwBA,IAAM8F,eAAe,SAAf A,YAAe,CAASsB,KAAT,EAAgBS,IAAhB,EAAsB;;;QAGnCT,QAAQ,EAAR,GAAa,MAAMA,QAAQ,EAAd,CA

Ab,IAAkC,CAACS,QAAQ,CAAT,KAAe,CAAjD,CAAP;CAHD;;;;;;AAWA,IAAMnC,QAAQ,SAARA,KAAQ,C AASF,KAAT,EAAgBkC,SAAhB,EAA2BC,SAA3B,EAAsC;KAC/CvB,IAAI,CAAR;SACQuB,YAAY3B,MAAM R,QAAQoC,IAAd,CAAZ,GAAkCpC,SAAS,CAAnD;UACSQ,MAAMR,QAAQkC,SAAd,CAAT;+BAC8BlC,QA AQgC,gBAAgBjB,IAAhB,IAAwB,CAA9D,EAAiEH,KAAKpG,IAAtE,EAA4E;UACnEgG,MAAMR,QAAQgC,a AAd,CAAR;;QAEMxB,MAAMI,IAAI,CAACoB,gBAAgB,CAAjB,IAAsBhC,KAAtB,IAA+BA,QAAQiC,IAAvC, CAAV,CAAP;CAPD;;;;;;;;;AAiBA,IAAMzC,SAAS,SAATA,MAAS,CAAShE,KAAT,EAAgB;;KAExBF,SAAS,E AAf;KACM6F,cAAc3F,MAAM9F,MAA1B;KACIqJ,IAAI,CAAR;KACIgB,IAAIuB,QAAR;KACIT,OAAOQ,WA AX;;;;;;KAMIS,QAAQtG,MAAMjE,WAAN,CAAkB6J,SAAIB,CAAZ;KACIU,QAAQ,CAAZ,EAAe;UACN,CAA R;;;MAGI,IAAIC,IAAI,CAAb,EAAgBA,IAAID,KAApB,EAA2B,EAAEC,CAA7B,EAAgC;;MAE3BvG,MAAM8 D,UAAN,CAAiByC,CAAjB,KAAuB,IAA3B,EAAiC;WAC1B,WAAN;;SAEMpM,IAAP,CAAY6F,MAAM8D,UA AN,CAAiByC,CAAjB,CAAZ;;;;;;MAMI,IAAIhF,QAAQ+E,QAAQ,CAAR,GAAYA,QAAQ,CAApB,GAAwB,CA AzC,EAA4C/E,QAAQoE,WAApD,4BAA4F;;;;;;;MAOvFO,OAAO3C,CAAX;OACK,IAAI4C,IAAI,CAAR,EAA Wf,IAAIpG,IAApB,qBAA8CoG,KAAKpG,IAAnD,EAAyD;;OAEpDuC,SAASoE,WAAb,EAA0B;YACnB,eAAN; ;;OAGKS,QAAQC,aAAarG,MAAM8D,UAAN,CAAiBvC,OAAjB,CAAb,CAAd;;OAEI6E,SAASpH,IAAT,IAAiB oH,QAAQpB,MAAM,CAACS,SAASIC,CAAV,IAAe4C,CAArB,CAA7B,EAAsD;YAC/C,UAAN;;;QAGIC,QAA QD,CAAb;OACMhB,IAAIC,KAAKC,IAAL,GAAYC,IAAZ,GAAoBF,KAAKC,OAAOE,IAAZ,GAAmBA,IAAnB ,GAA0BH,IAAIC,IAA5D;;OAEIe,QAAQjB,CAAZ,EAAe;;;;OAITD,aAAalG,OAAOmG,CAA1B;OACIgB,IAAIn B,MAAMS,SAASP,UAAf,CAAR,EAAoC;YAC7B,UAAN;;;QAGIA,UAAL;;;MAIKe,MAAMnG,OAAO5F,MAA P,GAAgB,CAA5B;SACOwK,MAAMnB,IAAI2C,IAAV,EAAgBD,GAAhB,EAAqBC,QAAQ,CAA7B,CAAP;;;;M AIIIB,MAAMzB,IAAI0C,GAAV,IAAiBR,SAASIB,CAA9B,EAAiC;WAC1B,UAAN;;;OAGIS,MAAMzB,IAAI0C ,GAAV,CAAL;OACKA,GAAL;;;SAGOD,MAAP,CAAczC,GAAd,EAAmB,CAAnB,EAAsBgB,CAAtB;;;QAIMvI ,OAAO+J,aAAP,eAAwBjG,MAAxB,CAAP;CAjFD;;;;;;;AA2FA,IAAMiE,SAAS,SAATA,MAAS,CAAS/D,KAA T,EAAgB;KACxBF,SAAS,EAAf;;;SAGQoE,WAAWIE,KAAX,CAAR;;;KAGI2F,cAAc3F,MAAM9F,MAAxB;;; KAGIqK,IAAIuB,QAAR;KACItB,QAAQ,CAAZ;KACIa,OAAOQ,WAAX;;;;;;;;uBAG2B7F,KAA3B,8HAAkC;O AAvBwF,cAAuB;;OAC7BA,iBAAe,IAAnB,EAAyB;WACjBrL,IAAP,CAAY0K,mBAAmBW,cAAnB,CAAZ;;;;;;;; ;;;;;;;;;KAIEZ,cAAc9E,OAAO5F,MAAzB;KACIuK,iBAAiBG,WAArB;;;;;KAMIA,WAAJ,EAAiB;SACTzK,IA AP,CAAYyL,SAAZ;;;;QAIMnB,iBAAiBkB,WAAxB,EAAqC;;;;MAIhCD,IAAID,MAAR;;;;yBAC2BzF,KAA3B ,mIAAkC;QAAvBwF,YAAuB;;QAC7BA,gBAAgBjB,CAAhB,IAAqBiB,eAAeE,CAAxC,EAA2C;SACtCF,YAAJ; AAV,IAAmBG,qBAAzB,CAAZ,EAA6D;WACtD,UAAN;;;WAGQ,CAACe,IAAInB,CAAL,IAAUI,qBAAnB;MA CIe,CAAJ;;;;;;;yBAE2B1F,KAA3B,mIAAkC;QAAvBwF,aAAuB;;QAC7BA,gBAAejB,CAAf,IAAoB,EAAEC,KA AF,GAAUiB,MAAIC,EAA0C;aACnC,UAAN;;QAEGD,iBAAgBjB,CAApB,EAAuB;;SAEIBQ,IAAIP,KAAR;UA CK,IAAIY,IAAIpG,IAAb,qBAAuCoG,KAAKpG,IAA5C,EAAkD;UAC3CmG,IAAIC,KAAKC,IAAL,GAAYC,IA AZ,GAAoBF,KAAKC,OAAOE,IAAZ,GAAmBA,IAAnB,GAA0BH,IAAIC,IAA5D;UACIN,IAAII,CAAR,EAAW; ;;UAGLF,UAAUF,IAAII,CAApB;UACMD,aAAalG,OAAOmG,CAA1B;aACOhL,IAAP,CACC0K,mBAAmBC,a AAaK,IAAIF,UAAUC,UAA3B,EAAuC,CAAvC,CAAnB,CADD;UAGIF,MAAMC,UAAUC,UAAhB,CAAJ;;;YA GM/K,IAAP,CAAY0K,mBAAmBC,aAAaC,CAAb,EAAgB,CAAhB,CAAnB,CAAZ;YACOL,MAAMF,KAAN,E ED,CAAF;;QAGMzE,OAAO7F,IAAP,CAAY,EAAZ,CAAP;CArFD;;;;;;;;;;;AAmGA,IAAMyB,YAAY,SAAZA,S AAY,CAASsE,KAAT,EAAgB;QAC1BqE,UAAUrE,KAAV,EAAiB,UAASoE,MAAT,EAAiB;SACjCE,cAAczE,I AAd,CAAmBuE,MAAnB,IACJJ,OAAOI,OAAOxI,KAAP,CAAa,CAAb,EAAgB/C,WAAhB,EAAP,CADI,GAEJu L,MAFH;EADM,CAAP;CADD;;;;;;;;;;;AAmBA,IAAM5I,UAAU,SAAVA,OAAU,CAASwE,KAAT,EAAgB;QA CxBqE,UAAUrE,KAAV,EAAiB,UAASoE,MAAT,EAAiB;SACjCD,cAActE,IAAd,CAAmBuE,MAAnB,IACJ,SA ASL,OAAOK,MAAP,CADL,GAEJA,MAFH;EADM,CAAP;CADD;;;;;AAWA,IAAM7I,WAAW;;;;;;YAML,OAN K;;;;;;;;SAcR;YACG2I,UADH;YAEGD;EAhBK;WAkBND,MAlBM;WAmBND,MAnBM;YAoBLvI,OApBK;cAq AA6C,EAAnD;AAEP,AAAA,SAAAuC,UAAA,CAA2BmJ,GAA3B,EAAA;QACOJ,IAAII,IAAIC,UAAJ,CAAe,C AAf,CAAV;QACIxI,UAAJ;QAEImI,IAAI,EAAR,EAAYnI,IAAI,OAAOmI,EAAE7F,QAAF,CAAW,EAAX,EAA

epD,WAAf,EAAX,CAAZ,KACK,IAAIiJ,IAAI,GAAR,EAAanI,IAAI,MAAMmI,EAAE7F,QAAF,CAAW,EAAX, EAAepD,WAAf,EAAV,CAAb,KACA,IAAIiJ,IAAI,IAAR,EAAcnI,IAAI,MAAM,CAAEmI,KAAK,CAAN,GAA W,GAAZ,EAAiB7F,QAAjB,CAA0B,EAA1B,EAA8BpD,WAA9B,EAAN,GAAoD,GAApD,GAA0D,CAAEiJ,IAA I,EAAL,GAAW,GAAZ,EAAiB7F,QAAjB,CAA0B,EAA1B,EAA8BpD,WAA9B,EAA9D,CAAd,KACAc,IAAI,M AAM,CAAEmI,KAAK,EAAN,GAAY,GAAb,EAAkB7F,QAAlB,CAA2B,EAA3B,EAA+BpD,WAA/B,EAAN,GA AqD,GAArD,GAA2D,CAAGiJ,KAAK,CAAN,GAAW,EAAZ,GAAkB,GAAnB,EAAwB7F,QAAxB,CAAiC,EAAj C,EAAqCpD,WAArC,EAA3D,GAAgH,GAAhH,GAAsH,CAAEiJ,IAAI,EAAL,GAAW,GAAZ,EAAiB7F,QAAjB, CAA0B,EAA1B,EAA8BpD,WAA9B,EAA1H;WAEEc,CAAP;;AAGD,AAAA,SAAAuB,WAAA,CAA4BD,GAA5 B,EAAA;QACKyG,SAAS,EAAb;QACIE,IAAI,CAAR;QACMK,KAAKhH,IAAI1C,MAAf;WAEOqJ,IAAIK,EAA X,EAAe;YACRH,IAAI1C,SAASnE,IAAI0G,MAAJ,CAAWC,IAAI,CAAf,EAAkB,CAAIB,CAAT,EAA+B,EAA/ B,CAAV;YAEIE,IAAI,GAAR,EAAa;sBACFzH,OAAOwH,YAAP,CAAoBC,CAApB,CAAV;iBACK,CAAL;SAF D,MAIK,IAAIA,KAAK,GAAL,IAAYA,IAAI,GAApB,EAAyB;gBACxBG,KAAKL,CAAN,IAAY,CAAhB,EAAm B;oBACZG,KAAK3C,SAASnE,IAAI0G,MAAJ,CAAWC,IAAI,CAAf,EAAkB,CAAlB,CAAT,EAA+B,EAA/B,C AAX;0BACUvH,OAAOwH,YAAP,CAAqB,CAACC,IAAI,EAAL,KAAY,CAAb,GAAmBC,KAAK,EAA5C,CAA V;aAFD,MAGO;0BACI9G,IAAI0G,MAAJ,CAAWC,CAAX,EAAc,CAAd,CAAV;;iBAEI,CAAL;SAPI,MASA,IA AIE,KAAK,GAAT,EAAc;gBACbG,KAAKL,CAAN,IAAY,CAAhB,EAAmB;oBACZG,KAAK3C,SAASnE,IAAI0 G,MAAJ,CAAWC,IAAI,CAAf,EAAkB,CAAIB,CAAT,EAA+B,EAA/B,CAAX;oBACMI,KAAK5C,SAASnE,IAA IOG,MAAJ,CAAWC,IAAI,CAAf,EAAkB,CAAIB,CAAT,EAA+B,EAA/B,CAAX;0BACUvH,OAAOwH,YAAP,C AAqB,CAACC,IAAI,EAAL,KAAY,EAAb,GAAoB,CAACC,KAAK,EAAN,KAAa,CAAjC,GAAuCC,KAAK,EA AhE,CAAV;aAHD,MAIO;0BACI/G,IAAI0G,MAAJ,CAAWC,CAAX,EAAc,CAAd,CAAV;;iBAEI,CAAL;SARI, MAUA;sBACM3G,IAAI0G,MAAJ,CAAWC,CAAX,EAAc,CAAd,CAAV;iBACK,CAAL;;;WAIKF,MAAP;;AAG D,SAAAD,2BAAA,CAAqCvJ,UAArC,EAA+D8F,QAA/D,EAAA;aACApF,gBAAC,CAA0BqC,GAA1B,EAAD;Y ACQF,SAASG,YAAYD,GAAZ,CAAf;eACQ,CAACF,OAAOzD,KAAP,CAAa0G,SAAShD,UAAtB,CAAD,GAA qCC,GAArC,GAA2CF,MAAnD;;QAGG7C,WAAWxB,MAAf,EAAuBwB,WAAWxB,MAAX,GAAoB2D,OAAO nC,WAAWxB,MAAIB,EAA0BgC,OAA1B,CAAkCsF,SAASrF,WAA3C,EAAwDC,gBAAxD,EAA0E1B,WAA1E, GAAwFwB,OAAxF,CAAgGsF,SAASwD,UAAzG,EAAqH,EAArH,CAApB;QACnBtJ,WAAWoF,QAAX,KAAw B9F,SAA5B,EAAuCU,WAAWoF,QAAX,GAAsBjD,OAAOnC,WAAWoF,QAAlB,EAA4B5E,OAA5B,CAAoCsF, SAASrF,WAA7C,EAA0DC,gBAA1D,EAA4EF,OAA5E,CAAoFsF,SAASuD,YAA7F,EAA2GxI,UAA3G,EAAuH L,OAAvH,CAA+HsF,SAASrF,WAAxI,EAAqJE,WAArJ,CAAtB;QACnCX,WAAW8D,IAAX,KAAoBxE,SAAxB, EAAmCU,WAAW8D,IAAX,GAAkB3B,OAAOnC,WAAW8D,IAAlB,EAAwBtD,OAAxB,CAAgCsF,SAASrF,W AAzC,EAAsDC,gBAAtD,EAAwE1B,WAAxE,GAAsFwB,OAAtF,CAA8FsF,SAASsD,QAAvG,EAAiHvI,UAAjH, EAA6HL,OAA7H,CAAqIsF,SAASrF,WAA9I,EAA2JE,WAA3J,CAAIB;QAC/BX,WAAWP,IAAX,KAAoBH,SA AxB,EAAmCU,WAAWP,IAAX,GAAkB0C,OAAOnC,WAAWP,IAAlB,EAAwBe,OAAxB,CAAgCsF,SAASrF,W AAzC,EAAsDC,gBAAtD,EAAwEF,OAAxE,CAAiFR,WAAWxB,MAAX,GAAoBsH,SAASoD,QAA7B,GAAwCp D,SAASqD,iBAAII,EAAsJtI,UAAtJ,EAAkKL,OAAIK,CAA0KsF,SAASrF,WAAnL,EAAgME,WAAhM,CAAIB; QAC/BX,WAAWE,KAAX,KAAqBZ,SAAzB,EAAoCU,WAAWE,KAAX,GAAmBiC,OAAOnC,WAAWE,KAAI B,EAAyBM,OAAzB,CAAiCsF,SAASrF,WAA1C,EAAuDC,gBAAvD,EAAyEF,OAAzE,CAAiFsF,SAASmD,SAA 1F,EAAqGpI,UAArG,EAAiHL,OAAjH,CAAyHsF,SAASrF,WAAII,EAA+IE,WAA/I,CAAnB;QAChCX,WAAWi F,QAAX,KAAwB3F,SAA5B,EAAuCU,WAAWiF,QAAX,GAAsB9C,OAAOnC,WAAWiF,QAAlB,EAA4BzE,OA A5B,CAAoCsF,SAASrF,WAA7C,EAA0DC,gBAA1D,EAA4EF,OAA5E,CAAoFsF,SAASkD,YAA7F,EAA2GnI, UAA3G,EAAuHL,OAAvH,CAA+HsF,SAASrF,WAAxI,EAAqJE,WAArJ,CAAtB;WAEhCX,UAAP;;AACA;AAE D,SAAA4I,kBAAA,CAA4B7F,GAA5B,EAAA;WACQA,IAAIvC,OAAJ,CAAY,SAAZ,EAAuB,IAAvB,KAAgC, GAAvC;;AAGD,SAAAqG,cAAA,CAAwB/C,IAAxB,EAAqCgC,QAArC,EAAA;QACO/F,UAAU+D,KAAK1E,K AAL,CAAW0G,SAAS2C,WAApB,KAAoC,EAApD;;iCACoB1I,OAFrB;QAEU+I,OAFV;;QAIKA,OAAJ,EAAa;e ACLA,QAAQtG,KAAR,CAAc,GAAd,EAAmBmG,GAAnB,CAAuBC,kBAAvB,EAA2CxI,IAA3C,CAAgD,GAAh D,CAAP;KADD,MAEO;eACC0D,IAAP;;;AAIF,SAAA8C,cAAA,CAAwB9C,IAAxB,EAAqCgC,QAArC,EAAA; QACO/F,UAAU+D,KAAK1E,KAAL,CAAW0G,SAASC,WAApB,KAAoC,EAApD;;kCAC0BhG,OAF3B;QAEU +I,OAFV;QAEmBxB,IAFnB;;QAIKwB,OAAJ,EAAa;oCACUA,QAAQ9J,WAAR,GAAsBwD,KAAtB,CAA4B,IA

A5B,EAAkCuG,OAAIC,EADV;;YACLL,IADK;YACCG,KADD;;YAENR,cAAcQ,QAAQA,MAAMrG,KAAN,C AAY,GAAZ,EAAiBmG,GAAjB,CAAqBC,kBAArB,CAAR,GAAmD,EAAvE;YACMN,aAAaI,KAAKlG,KAAL,C AAW,GAAX,EAAgBmG,GAAhB,CAAoBC,kBAApB,CAAnB;YACMR,yBAAyBtC,SAAS2C,WAAT,CAAqBzC ,IAArB,CAA0BsC,WAAWA,WAAWjI,MAAX,GAA0B,CAA/B,CAA1B,CAA/B;YACM8H,aAAaC,yBAAyB,CA AzB,GAA6B,CAAhD;YACMG,kBAAkBD,WAAWjI,MAAX,GAAoB8H,UAA5C;YACMhI,SAASqI,MAAcL,UA Ad,CAAf;aAEK,IAAI9G,IAAI,CAAb,EAAgBA,IAAI8G,UAApB,EAAgC,EAAE9G,CAAlC,EAAqC;mBAC7BA, CAAP,IAAYgH,YAAYhH,CAAZ,KAAkBiH,WAAWC,kBAAkBIH,CAA7B,CAAlB,IAAqD,EAAjE;;YAGG+G,s BAAJ,EAA4B;mBACpBD,aAAa,CAApB,IAAyBtB,eAAe1G,OAAOgI,aAAa,CAApB,CAAf,EAAuCrC,QAAvC,C AAzB;;YAGK+B,gBAAgB1H,OAAO+H,MAAP,CAAmD,UAACH,GAAD,EAAME,KAAN,EAAaP,KAAb,EAA 3E;gBACO,CAACO,KAAD,IAAUA,UAAU,GAAxB,EAA6B;oBACtBD,cAAcD,IAAIA,IAAI1H,MAAJ,GAAa,C AAjB,CAApB;oBACI2H,eAAeA,YAAYN,KAAZ,GAAoBM,YAAY3H,MAAhC,KAA2CqH,KAA9D,EAAqE;gC ACxDrH,MAAZ;iBADD,MAEO;wBACFC,IAAJ,CAAS,EAAEoH,YAAF,EAASrH,QAAS,CAAIB,EAAT;;;mBA GK0H,GAAP;SATqB,EAUnB,EAVmB,CAAtB;YAYMN,oBAAoBI,cAAcC,IAAd,CAAmB,UAACF,CAAD,EAA ID,CAAJ;mBAAUA,EAAEtH,MAAF,GAAWuH,EAAEvH,MAAvB;SAAnB,EAAkD,CAAlD,CAA1B;YAEIgH,g BAAJ;YACII,qBAAqBA,kBAAkBpH,MAAIB,GAA2B,CAApD,EAAuD;gBAChDkH,WAAWpH,OAAO4B,KAA P,CAAa,CAAb,EAAgB0F,kBAAkBC,KAAlC,CAAjB;gBACMF,UAAUrH,OAAO4B,KAAP,CAAa0F,kBAAkBC, KAAlB,GAA0BD,kBAAkBpH,MAAzD,CAAhB;sBACUkH,SAASnH,IAAT,CAAc,GAAd,IAAqB,IAArB,GAA4 BoH,QAAQpH,IAAR,CAAa,GAAb,CAAtC;SAHD,MAIO;sBACID,OAAOC,IAAP,CAAY,GAAZ,CAAV;;YAGG kH,IAAJ,EAAU;uBACE,MAAMA,IAAjB;;eAGMD,OAAP;KA5CD,MA6CO;eACCvD,IAAP;;;AAIF,IAAMsD,Y AAY, IIAAlB; AACA, IAAMD, wBAA4C, EAAD, CAAK/H, KAAL, CAAW, OAAX, EAAqB, CAArB, MAA4BE, SAA 7E;AAEA,AAAA,SAAAQ,KAAA,CAAsBiH,SAAtB,EAAA;QAAwC9H,OAAxC,uEAA6D,EAA7D;;QACOe,aA A2B,EAAjC;QACM8F,WAAY7G,QAAQuC,GAAR,KAAgB,KAAhB,GAAwByC,YAAxB,GAAuCD,YAAzD;QA EI/E,QAAQ2G,SAAR,KAAsB,QAA1B,EAAoCmB,YAAY,CAAC9H,QAAQT,MAAR,GAAiBS,QAAQT,MAAR, GAAiB,GAAIC,GAAwC,EAAzC,IAA+C,IAA/C,GAAsDuI,SAAIE;QAE9BhH,UAAUgH,UAAU3H,KAAV,CAA gBgI,SAAhB,CAAhB;QAEIrH,OAAJ,EAAa;YACRoH,qBAAJ,EAA2B;;uBAEf3I,MAAX,GAAoBuB,QAAQ,CA AR,CAApB;uBACWqF,QAAX,GAAsBrF,QAAQ,CAAR,CAAtB;uBACW+D,IAAX,GAAkB/D,QAAQ,CAAR,C AAlB;uBACW8D,IAAX,GAAkBqD,SAASnH,QAAQ,CAAR,CAAT,EAAqB,EAArB,CAAlB;uBACWN,IAAX,G AAkBM,QAAQ,CAAR,KAAc,EAAhC;uBACWG,KAAX,GAAmBH,QAAQ,CAAR,CAAnB;uBACWkF,QAAX, GAAsBIF,QAAQ,CAAR,CAAtB;;gBAGIiH,MAAMhH,WAAW6D,IAAjB,CAAJ,EAA4B;2BAChBA,IAAX,GAA kB9D,QAAQ,CAAR,CAAlB;;SAZF,MAcO;;;uBAEKvB,MAAX,GAAoBuB,QAAQ,CAAR,KAAcT,SAAlC;uBA CW8F,QAAX,GAAuB2B,UAAUE,OAAV,CAAkB,GAAIB,MAA2B,CAAC,CAA5B,GAAgCIH,QAAQ,CAAR,C AAhC,GAA6CT,SAApE;uBACWwE,IAAX,GAAmBiD,UAAUE,OAAV,CAAkB,IAAlB,MAA4B,CAAC,CAA7B ,GAAiClH,QAAQ,CAAR,CAAjC,GAA8CT,SAAjE;uBACWuE,IAAX,GAAkBqD,SAASnH,QAAQ,CAAR,CAAT ,EAAqB,EAArB,CAAlB;uBACWN,IAAX,GAAkBM,QAAQ,CAAR,KAAc,EAAhC;uBACWG,KAAX,GAAoB6G ,UAAUE,OAAV,CAAkB,GAAIB,MAA2B,CAAC,CAA5B,GAAgCIH,QAAQ,CAAR,CAAhC,GAA6CT,SAAjE;u BACW2F,QAAX,GAAuB8B,UAAUE,OAAV,CAAkB,GAAIB,MAA2B,CAAC,CAA5B,GAAgCIH,QAAQ,CAAR ,CAAhC,GAA6CT,SAApE;;gBAGI0H,MAAMhH,WAAW6D,IAAjB,CAAJ,EAA4B;2BAChBA,IAAX,GAAmBk D,UAAU3H,KAAV,CAAgB,+BAAhB,IAAmDW,QAAQ,CAAR,CAAnD,GAAgET,SAAnF;;;YAIEU,WAAW8D, IAAf,EAAqB;;uBAETA,IAAX,GAAkB8C,eAAeC,eAAe7G,WAAW8D,IAA1B,EAAgCgC,QAAhC,CAAf,EAA0 DA,QAA1D,CAAIB;;;YAIG9F,WAAWxB,MAAX,KAAsBc,SAAtB,IAAmCU,WAAWoF,QAAX,KAAwB9F,SA A3D,IAAwEU,WAAW8D,IAAX,KAAoBxE,SAA5F,IAAyGU,WAAW6D,IAAX,KAAoBvE,SAA7H,IAA0I,CAA CU,WAAWP,IAAtJ,IAA8JO,WAAWE,KAAX,KAAqBZ,SAAvL,EAAkM;uBACtLsG,SAAX,GAAuB,eAAvB;SA DD,MAEO,IAAI5F,WAAWxB,MAAX,KAAsBc,SAA1B,EAAqC;uBAChCsG,SAAX,GAAuB,UAAvB;SADM,M AEA,IAAI5F,WAAWiF,QAAX,KAAwB3F,SAA5B,EAAuC;uBAClCsG,SAAX,GAAuB,UAAvB;SADM,MAEA; uBACKA,SAAX,GAAuB,KAAvB;;;YAIG3G,QAAQ2G,SAAR,IAAqB3G,QAAQ2G,SAAR,KAAsB,QAA3C,IAA uD3G,QAAQ2G,SAAR,KAAsB5F,WAAW4F,SAA5F,EAAuG;uBAC3F1G,KAAX,GAAmBc,WAAWd,KAAX,I AAoB,kBAAkBD,QAAQ2G,SAA1B,GAAsC,aAA7E;;;YAIKjG,gBAAgBrB,QAAQ,CAACW,QAAQT,MAAR,IA AkBwB,WAAWxB,MAA7B,IAAuC,EAAxC,EAA4CQ,WAA5C,EAAR,CAAtB;;YAGI,CAACC,QAAQsD,cAAT,

KAA4B,CAAC5C,aAAD,IAAkB,CAACA,cAAc4C,cAA7D,CAAJ,EAAkF;;gBAE7EvC,WAAW8D,IAAX,KAAo B7E,QAAQ2E,UAAR,IAAuBjE,iBAAiBA,cAAciE,UAA1E,CAAJ,EAA4F;;oBAEvF;+BACQE,IAAX,GAAkBpC, SAASC,OAAT,CAAiB3B,WAAW8D,IAAX,CAAgBtD,OAAhB,CAAwBsF,SAASrF,WAAjC,EAA8CuC,WAA9 C,EAA2DhE,WAA3D,EAAjB,CAAlB;iBADD,CAEE,OAAOyC,CAAP,EAAU;+BACAvC,KAAX,GAAmBc,WA AWd,KAAX,IAAoB,oEAAoEuC,CAA3G;;;;wCAI0BzB,UAA5B,EAAwCgE,YAAxC;SAXD,MAYO;;wCAEsBhE ,UAA5B,EAAwC8F,QAAxC;;;YAIGnG,iBAAiBA,cAAcG,KAAnC,EAA0C;0BAC3BA,KAAd,CAAoBE,UAApB, EAAgCf,OAAhC;;KA3EF,MA6EO;mBACKC,KAAX,GAAmBc,WAAWd,KAAX,IAAoB,wBAAvC;;WAGMc,U AAP;;AACA;AAED,SAAA6F,mBAAA,CAA6B7F,UAA7B,EAAuDf,OAAvD,EAAA;QACO6G,WAAY7G,QAA QuC,GAAR,KAAgB,KAAhB,GAAwByC,YAAxB,GAAuCD,YAAzD;QACMwB,YAA0B,EAAhC;QAEIxF,WAA WoF,QAAX,KAAwB9F,SAA5B,EAAuC;kBAC5BgB,IAAV,CAAeN,WAAWoF,QAA1B;kBACU9E,IAAV,CAAe ,GAAf;;QAGGN,WAAW8D,IAAX,KAAoBxE,SAAxB,EAAmC;;kBAExBgB,IAAV,CAAesG,eAAeC,eAAe1E,O AAOnC,WAAW8D,IAAIB,CAAf,EAAwCgC,QAAxC,CAAf,EAAkEA,QAAIE,EAA4EtF,OAA5E,CAAoFsF,SAA SC,WAA7F,EAA0G,UAACe,CAAD,EAAIJ,EAAJ,EAAQC,EAAR;mBAAe,MAAMD,EAAN,IAAYC,KAAK,QA AQA,EAAb,GAAkB,EAA9B,IAAoC,GAAnD;SAA1G,CAAf;;QAGG,OAAO3G,WAAW6D,IAAlB,KAA2B,QAA /B,EAAyC;kBAC9BvD,IAAV,CAAe,GAAf;kBACUA,IAAV,CAAeN,WAAW6D,IAAX,CAAgBE,QAAhB,CAAy B,EAAzB,CAAf;;WAGMyB,UAAUnF,MAAV,GAAmBmF,UAAUpF,IAAV,CAAe,EAAf,CAAnB,GAAwCd,SA A/C;;AACA;AAED,IAAMmH,OAAO,UAAb;AACA,IAAMD,OAAO,aAAb;AACA,IAAMD,OAAO,eAAb;AACA ,AACA,IAAMF,OAAO,wBAAb;AAEA,AAAA,SAAAhB,iBAAA,CAAkCc,KAAlC,EAAA;QACOF,SAAuB,EAA 7B;WAEOE,MAAM9F,MAAb,EAAqB;YAChB8F,MAAM/G,KAAN,CAAYqH,IAAZ,CAAJ,EAAuB;oBACdN,M AAM3F,OAAN,CAAciG,IAAd,EAAoB,EAApB,CAAR;SADD,MAEO,IAAIN,MAAM/G,KAAN,CAAYoH,IAAZ ,CAAJ,EAAuB;oBACrBL,MAAM3F,OAAN,CAAcgG,IAAd,EAAoB,GAApB,CAAR;SADM,MAEA,IAAIL,MA AM/G,KAAN,CAAYmH,IAAZ,CAAJ,EAAuB;oBACrBJ,MAAM3F,OAAN,CAAc+F,IAAd,EAAoB,GAApB,CA AR;mBACOD,GAAP;SAFM,MAGA,IAAIH,UAAU,GAAV,IAAiBA,UAAU,IAA/B,EAAqC;oBACnC,EAAR;SA DM,MAEA;gBACAC,KAAKD,MAAM/G,KAAN,CAAYiH,IAAZ,CAAX;gBACID,EAAJ,EAAQ;oBACDX,IAAI W,GAAG,CAAH,CAAV;wBACQD,MAAMpE,KAAN,CAAY0D,EAAEpF,MAAd,CAAR;uBACOC,IAAP,CAAY mF,CAAZ;aAHD,MAIO;sBACA,IAAIS,KAAJ,CAAU,kCAAV,CAAN;;;;WAKID,OAAO7F,IAAP,CAAY,EAAZ, CAAP;;AACA;AAED,AAAA,SAAAR,SAAA,CAA0BI,UAA1B,EAAA;QAAoDf,OAApD,uEAAyE,EAAzE;;QA CO6G,WAAY7G,QAAQuC,GAAR,GAAcyC,YAAd,GAA6BD,YAA/C;QACMwB,YAA0B,EAAhC;;QAGM7F,g BAAgBrB,QAAQ,CAACW,QAAQT,MAAR,IAAkBwB,WAAWxB,MAA7B,IAAuC,EAAxC,EAA4CQ,WAA5C, EAAR,CAAtB;;QAGIW,iBAAiBA,cAAcC,SAAnC,EAA8CD,cAAcC,SAAd,CAAwBI,UAAxB,EAAoCf,OAApC; QAE1Ce,WAAW8D,IAAf,EAAqB;;YAEhBgC,SAASC,WAAT,CAAqBC,IAArB,CAA0BhG,WAAW8D,IAArC,C AAJ,EAAgD;;;;aAK3C,IAAI7E,QAAQ2E,UAAR,IAAuBjE,iBAAiBA,cAAciE,UAA1D,EAAuE;;oBAEvE;+BAC QE,IAAX,GAAmB,CAAC7E,QAAQuC,GAAT,GAAeE,SAASC,OAAT,CAAiB3B,WAAW8D,IAAX,CAAgBtD, OAAhB,CAAwBsF,SAASrF,WAAjC,EAA8CuC,WAA9C,EAA2DhE,WAA3D,EAAjB,CAAf,GAA4G0C,SAASG, SAAT,CAAmB7B,WAAW8D,IAA9B,CAA/H;iBADD,CAEE,OAAOrC,CAAP,EAAU;+BACAvC,KAAX,GAAm Bc,WAAWd,KAAX,IAAoB,iDAAiD,CAACD,QAAQuC,GAAT,GAAe,OAAf,GAAyB,SAA1E,IAAuF,iBAAvF,G AA2GC,CAAIJ;;;;;gCAMyBzB,UAA5B,EAAwC8F,QAAxC;QAEI7G,QAAQ2G,SAAR,KAAsB,QAAtB,IAAkC5 F,WAAWxB,MAAjD,EAAyD;kBAC9C8B,IAAV,CAAeN,WAAWxB,MAA1B;kBACU8B,IAAV,CAAe,GAAf;;Q AGKoF,YAAYG,oBAAoB7F,UAApB,EAAgCf,OAAhC,CAAlB;QACIyG,cAAcpG,SAAlB,EAA6B;YACxBL,QA AQ2G,SAAR,KAAsB,QAA1B,EAAoC;sBACzBtF,IAAV,CAAe,IAAf;;kBAGSA,IAAV,CAAeoF,SAAf;YAEI1F, WAAWP,IAAX,IAAmBO,WAAWP,IAAX,CAAgB6F,MAAhB,CAAuB,CAAvB,MAA8B,GAArD,EAA0D;sBAC /ChF,IAAV,CAAe,GAAf;;;QAIEN,WAAWP,IAAX,KAAoBH,SAAxB,EAAmC;YAC9BmG,IAAIzF,WAAWP,IA AnB;YAEI,CAACR,QAAQ0G,YAAT,KAA0B,CAAChG,aAAD,IAAkB,CAACA,cAAcgG,YAA3D,CAAJ,EAA8 E;gBACzEN,kBAAkBI,CAAlB,CAAJ;;YAGGC,cAAcpG,SAAlB,EAA6B;gBACxBmG,EAAEjF,OAAF,CAAU,O AAV,EAAmB,MAAnB,CAAJ,CAD4B;;kBAInBF,IAAV,CAAemF,CAAf;;QAGGzF,WAAWE,KAAX,KAAqBZ, SAAzB,EAAoC;kBACzBgB,IAAV,CAAe,GAAf;kBACUA,IAAV,CAAeN,WAAWE,KAA1B;;QAGGF,WAAWiF ,QAAX,KAAwB3F,SAA5B,EAAuC;kBAC5BgB,IAAV,CAAe,GAAf;kBACUA,IAAV,CAAeN,WAAWiF,QAA1 B;;WAGMO,UAAUpF,IAAV,CAAe,EAAf,CAAP,CAxED;;AAyEC;AAED,AAAA,SAAAsE,iBAAA,CAAkCS,IA

AIC,EAAsDD,QAAtD,EAAA;QAA8EjG,OAA9E,uEAAmG,EAAnG;QAAuGsG,iBAAvG;;QACOP,SAAuB,EAA 7B;QAEI,CAACO,iBAAL,EAAwB;eAChBzF,MAAMF,UAAUuF,IAAV,EAAgBIG,OAAhB,CAAN,EAAgCA,O AAhC,CAAP,CADuB;mBAEZa,MAAMF,UAAUsF,QAAV,EAAoBjG,OAApB,CAAN,EAAoCA,OAApC,CAAX, CAFuB;;cAIdA,WAAW,EAArB;QAEI,CAACA,QAAQE,QAAT,IAAqB+F,SAAS1G,MAAIC,EAA0C;eACICA,M AAP,GAAgB0G,SAAS1G,MAAzB;;eAEO4G,QAAP,GAAkBF,SAASE,QAA3B;eACOtB,IAAP,GAAcoB,SAASp B,IAAvB;eACOD,IAAP,GAAcqB,SAASrB,IAAvB;eACOpE,IAAP,GAAc4F,kBAAkBH,SAASzF,IAAT,IAAiB,E AAnC,CAAd;eACOS,KAAP,GAAegF,SAAShF,KAAxB;KAPD,MAQO;YACFgF,SAASE,QAAT,KAAsB9F,SAA tB,IAAmC4F,SAASpB,IAAT,KAAkBxE,SAArD,IAAkE4F,SAASrB,IAAT,KAAkBvE,SAAxF,EAAmG;;mBAE3 F8F,QAAP,GAAkBF,SAASE,QAA3B;mBACOtB,IAAP,GAAcoB,SAASpB,IAAvB;mBACOD,IAAP,GAAcqB,S AASrB,IAAvB;mBACOpE,IAAP,GAAc4F,kBAAkBH,SAASzF,IAAT,IAAiB,EAAnC,CAAd;mBACOS,KAAP,G AAegF,SAAShF,KAAxB;SAND,MAOO;gBACF,CAACgF,SAASzF,IAAd,EAAoB;uBACZA,IAAP,GAAc0F,KA AK1F,IAAnB;oBACIyF,SAAShF,KAAT,KAAmBZ,SAAvB,EAAkC;2BAC1BY,KAAP,GAAegF,SAAShF,KAAx B;iBADD,MAEO;2BACCA,KAAP,GAAeiF,KAAKjF,KAApB;;aALF,MAOO;oBACFgF,SAASzF,IAAT,CAAc6F ,MAAd,CAAqB,CAArB,MAA4B,GAAhC,EAAqC;2BAC7B7F,IAAP,GAAc4F,kBAAkBH,SAASzF,IAA3B,CAA d;iBADD,MAEO;wBACF,CAAC0F,KAAKC,QAAL,KAAkB9F,SAAIB,IAA+B6F,KAAKrB,IAAL,KAAcxE,SAA 7C,IAA0D6F,KAAKtB,IAAL,KAAcvE,SAAzE,KAAuF,CAAC6F,KAAK1F,IAAjG,EAAuG;+BAC/FA,IAAP,GA Ac,MAAMyF,SAASzF,IAA7B;qBADD,MAEO,IAAI,CAAC0F,KAAK1F,IAAV,EAAgB;+BACfA,IAAP,GAAcy F,SAASzF,IAAvB;qBADM,MAEA;+BACCA,IAAP,GAAc0F,KAAK1F,IAAL,CAAUsC,KAAV,CAAgB,CAAhB, EAAmBoD,KAAK1F,IAAL,CAAUyC,WAAV,CAAsB,GAAtB,IAA6B,CAAhD,IAAqDgD,SAASzF,IAA5E;;2BA EMA,IAAP,GAAc4F,kBAAkBL,OAAOvF,IAAzB,CAAd;;uBAEMS,KAAP,GAAegF,SAAShF,KAAxB;;;mBAG MkF,QAAP,GAAkBD,KAAKC,QAAvB;mBACOtB,IAAP,GAAcqB,KAAKrB,IAAnB;mBACOD,IAAP,GAAcsB, KAAKtB,IAAnB;;eAEMrF,MAAP,GAAgB2G,KAAK3G,MAArB;;WAGMyG,QAAP,GAAkBC,SAASD,QAA3B; WAEOD,MAAP;;AACA;AAED,AAAA,SAAAD,OAAA,CAAwBJ,OAAxB,EAAwCE,WAAxC,EAA4D5F,OAA5 D,EAAA;QACO2F,oBAAoBE,OAAO,EAAEtG,QAAS,MAAX,EAAP,EAA4BS,OAA5B,CAA1B;WACOW,UAA U8E,kBAAkB5E,MAAM6E,OAAN,EAAeC,iBAAf,CAAlB,EAAqD9E,MAAM+E,WAAN,EAAmBD,iBAAnB,C AArD,EAA4FA,iBAA5F,EAA+G,IAA/G,CAAV,EAAgIA,iBAAhI,CAAP;;AACA;AAID,AAAA,SAAAH,SAAA, CAA0BD,GAA1B,EAAmCvF,OAAnC,EAAA;QACK,OAAOuF,GAAP,KAAe,QAAnB,EAA6B;cACtB5E,UAAU E,MAAM0E,GAAN,EAAWvF,OAAX,CAAV,EAA+BA,OAA/B,CAAN;KADD,MAEO,IAAIqF,OAAOE,GAAP, MAAgB,QAApB,EAA8B;cAC9B1E,MAAMF,UAAyB4E,GAAzB,EAA8BvF,OAA9B,CAAN,EAA8CA,OAA9C, CAAN;;WAGMuF,GAAP;;AACA;AAID,AAAA,SAAAD,KAAA,CAAsBH,IAAtB,EAAgCC,IAAhC,EAA0CpF,O AA1C,EAAA;QACK,OAAOmF,IAAP,KAAgB,QAApB,EAA8B;eACtBxE,UAAUE,MAAMsE,IAAN,EAAYnF,O AAZ,CAAV,EAAgCA,OAAhC,CAAP;KADD,MAEO,IAAIqF,OAAOF,IAAP,MAAiB,QAArB,EAA+B;eAC9BxE ,UAAyBwE,IAAzB,EAA+BnF,OAA/B,CAAP;;QAGG,OAAOoF,IAAP,KAAgB,QAApB,EAA8B;eACtBzE,UAA UE,MAAMuE,IAAN,EAAYpF,OAAZ,CAAV,EAAgCA,OAAhC,CAAP;KADD,MAEO,IAAIqF,OAAOD,IAAP, MAAiB,QAArB,EAA+B;eAC9BzE,UAAyByE,IAAzB,EAA+BpF,OAA/B,CAAP;;WAGMmF,SAASC,IAAhB;;A ACA;AAED,AAAA,SAAAF,eAAA,CAAgCpB,GAAhC,EAA4C9D,OAA5C,EAAA;WACQ8D,OAAOA,IAAIgB, QAAJ,GAAevD,OAAf,CAAwB,CAACvB,OAAD,IAAY,CAACA,QAAQuC,GAArB,GAA2BwC,aAAaE,MAAxC ,GAAiDD,aAAaC,MAAtF,EAA+FrD,UAA/F,CAAd;;AACA;AAED,AAAA,SAAAe,iBAAA,CAAkCmB,GAAlC, EAA8C9D,OAA9C,EAAA;WACQ8D,OAAOA,IAAIgB,QAAJ,GAAevD,OAAf,CAAwB,CAACvB,OAAD,IAAY, CAACA,QAAQuC,GAArB,GAA2BwC,aAAavD,WAAxC,GAAsDwD,aAAaxD,WAA3F,EAAyGuC,WAAzG,CA Ad;CACA;;ADziBD,IAAMzD,UAA2B;YACvB,MADuB;gBAGnB,IAHmB;WAKxB,eAAUS,UAAV,EAAoCf,OA ApC,EAAT;;YAEM,CAACe,WAAW8D,IAAhB,EAAsB;uBACV5E,KAAX,GAAmBc,WAAWd,KAAX,IAAoB,6 BAAvC;;eAGMc,UAAP;KAX+B;eAcpB,mBAAUA,UAAV,EAAoCf,OAApC,EAAb;;YAEMe,WAAW6D,IAAX, MAAqB1B,OAAOnC,WAAWxB,MAAIB,EAA0BQ,WAA1B,OAA4C,OAA5C,GAAsD,EAAtD,GAA2D,GAAhF, KAAwFgB,WAAW6D,IAAX,KAAoB,EAAhH,EAAoH;uBACxGA,IAAX,GAAkBvE,SAAlB;;;YAIG,CAACU,W AAWP,IAAhB,EAAsB;uBACVA,IAAX,GAAkB,GAAlB;;;;;eAOMO,UAAP;;CA7BF,CAiCA;;ADhCA,IAAMT,Y AA2B;YACvB,OADuB;gBAEnBX,QAAKgF,UAFc;WAGxBhF,QAAKkB,KAHmB;eAIpBlB,QAAKgB;CAJIB,C AOA;;ADMA,IAAMoB,IAAkB,EAAxB;AACA,IAAM2C,QAAQ,IAAd;;AAGA,IAAMR,eAAe,4BAA4BQ,QAA

Q,2EAAR,GAAsF,EAAIH,IAAwH,GAA7I;AACA,IAAMD,WAAW,aAAjB;AACA,IAAMH,eAAeE,OAAOA,OA AO,YAAYC,QAAZ,GAAuB,GAAvB,GAA6BA,QAA7B,GAAwCA,QAAxC,GAAmD,GAAnD,GAAyDA,QAAz D,GAAoEA,QAA3E,IAAuF,GAAvF,GAA6FD,OAAO,gBAAgBC,QAAhB,GAA2B,GAA3B,GAAiCA,QAAjC,G AA4CA,QAAnD,CAA7F,GAA4J,GAA5J,GAAkKD,OAAO,MAAMC,QAAN,GAAiBA,QAAxB,CAAzK,CAArB; ;;;;;;;;;AaaA,IAAML,UAAU,uDAAhB;AACA,IAAMG,UAAU,4DAAhB;AACA,IAAMF,UAAUJ,MAAMM,OA AN,EAAe,YAAf,CAAhB;AACA,AACA,AACA,AACA,AAEA,AAEA,IAAMJ,gBAAgB,qCAAtB;AACA,AACA, ,YAAX,EAAyB,GAAzB,CAAnB;AACA,IAAM1C,cAAc,IAAIwC,MAAJ,CAAWM,YAAX,EAAyB,GAAzB,CA ApB;AACA,IAAMtB,iBAAiB,IAAIgB,MAAJ,CAAWC,MAAM,KAAN,EAAaG,OAAb,EAAsB,OAAtB,EAA+B, OAA/B,EAAwCC,OAAxC,CAAX,EAA6D,GAA7D,CAAvB;AACA,AACA,IAAM1C,aAAa,IAAIqC,MAAJ,CAA WC,MAAM,KAAN,EAAaC,YAAb,EAA2BC,aAA3B,CAAX,EAAsD,GAAtD,CAAnB;AACA,IAAMrC,cAAcH,U AApB;AACA,AACA,AAEA,SAAAF,gBAAA,CAA0BqC,GAA1B,EAAA;QACOF,SAASG,YAAYD,GAAZ,CAA f;WACQ,CAACF,OAAOzD,KAAP,CAAa0D,UAAb,CAAD,GAA4BC,GAA5B,GAAkCF,MAA1C;;AAGD,IAAM tD,YAA8C;YAC1C,QAD0C;WAG3C,kBAAUS,UAAV,EAAoCf,OAApC,EAAT;YACQgC,mBAAmBjB,UAAzB; YACMoB,KAAKH,iBAAiBG,EAAjB,GAAuBH,iBAAiBxB,IAAjB,GAAwBwB,iBAAiBxB,IAAjB,CAAsB+C,K AAtB,CAA4B,GAA5B,CAAxB,GAA2D,EAA7F;yBACiB/C,IAAjB,GAAwBH,SAAxB;YAEI2B,iBAAiBf,KAAr B,EAA4B;gBACvBuC,iBAAiB,KAArB;gBACM3B,UAAwB,EAA9B;gBACM8B,UAAU3B,iBAAiBf,KAAjB,CA AuBsC,KAAvB,CAA6B,GAA7B,CAAhB;iBAEK,IAAInB,IAAI,CAAR,EAAWe,KAAKQ,QAAQvC,MAA7B,EA AqCgB,IAAIe,EAAzC,EAA6C,EAAEf,CAA/C,EAAkD;oBAC3CqB,SAASE,QAAQvB,CAAR,EAAWmB,KAAX ,CAAiB,GAAjB,CAAf;wBAEQE,OAAO,CAAP,CAAR;yBACM,IAAL;4BACOC,UAAUD,OAAO,CAAP,EAAU F,KAAV,CAAgB,GAAhB,CAAhB;6BACK,IAAInB,KAAI,CAAR,EAAWe,MAAKO,QAAQtC,MAA7B,EAAqCg B,KAAIe,GAAzC,EAA6C,EAAEf,EAA/C,EAAkD;+BAC9Cf,IAAH,CAAQqC,QAAQtB,EAAR,CAAR;;;yBAGG, SAAL;yCACkBF,OAAjB,GAA2BS,kBAAkBc,OAAO,CAAP,CAAIB,EAA6BzD,OAA7B,CAA3B;;yBAEI,MAA L;yCACkBiC,IAAjB,GAAwBU,kBAAkBc,OAAO,CAAP,CAAlB,EAA6BzD,OAA7B,CAAxB;;;yCAGiB,IAAjB;g CACQ2C,kBAAkBc,OAAO,CAAP,CAAIB,EAA6BzD,OAA7B,CAAR,IAAiD2C,kBAAkBc,OAAO,CAAP,CAAI B,EAA6BzD,OAA7B,CAAjD;;;;gBAKCwD,cAAJ,EAAoBxB,iBAAiBH,OAAjB,GAA2BA,OAA3B;;yBAGJZ,KA AjB,GAAyBZ,SAAzB;aAEK,IAAI+B,MAAI,CAAR,EAAWe,OAAKhB,GAAGf,MAAxB,EAAgCgB,MAAIe,IAA pC,EAAwC,EAAEf,GAA1C,EAA6C;gBACtCiB,OAAOIB,GAAGC,GAAH,EAAMmB,KAAN,CAAY,GAAZ,CA Ab;iBAEK,CAAL,IAAUZ,kBAAkBU,KAAK,CAAL,CAAlB,CAAV;gBAEI,CAACrD,QAAQsD,cAAb,EAA6B;;o BAExB;yBACE,CAAL,IAAUb,SAASC,OAAT,CAAiBC,kBAAkBU,KAAK,CAAL,CAAIB,EAA2BrD,OAA3B,E AAoCD,WAApC,EAAjB,CAAV;iBADD,CAEE,OAAOyC,CAAP,EAAU;qCACMvC,KAAjB,GAAyB+B,iBAAiB /B,KAAjB,IAA0B,6EAA6EuC,CAAhI;;aALF,MAOO;qBACD,CAAL,IAAUG,kBAAkBU,KAAK,CAAL,CAAlB, EAA2BrD,OAA3B,EAAoCD,WAApC,EAAV;;eAGEqC,GAAH,IAAQiB,KAAKIC,IAAL,CAAU,GAAV,CAAR;; eAGMa,gBAAP;KA5DkD;eA+DvC,sBAAUA,gBAAV,EAA6ChC,OAA7C,EAAb;YACQe,aAAaiB,gBAAnB;YA CMG,KAAKiB,QAAQpB,iBAAiBG,EAAzB,CAAX;YACIA,EAAJ,EAAQ;iBACF,IAAIC,IAAI,CAAR,EAAWe, KAAKhB,GAAGf,MAAxB,EAAgCgB,IAAIe,EAApC,EAAwC,EAAEf,CAA1C,EAA6C;oBACtCS,SAASK,OAA Of,GAAGC,CAAH,CAAP,CAAf;oBACMW,QAAQF,OAAOI,WAAP,CAAmB,GAAnB,CAAd;oBACMZ,YAAaQ ,OAAOC,KAAP,CAAa,CAAb,EAAgBC,KAAhB,CAAD,CAAyBxB,OAAzB,CAAiCC,WAAjC,EAA8CC,gBAA9 C,EAAgEF,OAAhE,CAAwEC,WAAxE,EAAqFE,WAArF,EAAkGH,OAAlG,CAA0GyB,cAA1G,EAA0HpB,UAA 1H,CAAlB;oBACIU,SAASO,OAAOC,KAAP,CAAaC,QAAQ,CAArB,CAAb;;oBAGI;6BACO,CAAC/C,QAAQu C,GAAT,GAAeE,SAASC,OAAT,CAAiBC,kBAAkBL,MAAIB,EAA0BtC,OAA1B,EAAmCD,WAAnC,EAAjB,C AAf,GAAoF0C,SAASG,SAAT,CAAmBN,MAAnB,CAA9F;iBADD,CAEE,OAAOE,CAAP,EAAU;+BACAvC,K AAX,GAAmBc,WAAWd,KAAX,IAAoB,0DAA0D,CAACD,QAAQuC,GAAT,GAAe,OAAf,GAAyB,SAAnF,IAA gG,iBAAhG,GAAoHC,CAA3J;;mBAGEJ,CAAH,IAAQC,YAAY,GAAZ,GAAkBC,MAA1B;;uBAGU9B,IAAX,G AAkB2B,GAAGhB,IAAH,CAAQ,GAAR,CAAlB;;YAGKU,UAAUG,iBAAiBH,OAAjB,GAA2BG,iBAAiBH,OA AjB,IAA4B,EAAvE;YAEIG,iBAAiBE,OAArB,EAA8BL,QAAQ,SAAR,IAAqBG,iBAAiBE,OAAtC;YAC1BF,iB AAiBC,IAArB,EAA2BJ,QAAQ,MAAR,IAAkBG,iBAAiBC,IAAnC;YAErBf,SAAS,EAAf;aACK,IAAMI,IAAX,I AAmBO,OAAnB,EAA4B;gBACvBA,QAAQP,IAAR,MAAkBS,EAAET,IAAF,CAAtB,EAA+B;uBACvBD,IAAP,

CACCC,KAAKC,OAAL,CAAaC,WAAb,EAA0BC,gBAA1B,EAA4CF,OAA5C,CAAoDC,WAApD,EAAiEE,WA AjE,EAA8EH,OAA9E,CAAsFI,UAAtF,EAAkGC,UAAlG,IACA,GADA,GAEAC,QAAQP,IAAR,EAAcC,OAAd, CAAsBC,WAAtB,EAAmCC,gBAAnC,EAAqDF,OAArD,CAA6DC,WAA7D,EAA0EE,WAA1E,EAAuFH,OAAv F,CAA+FO,WAA/F,EAA4GF,UAA5G,CAHD;;;YAOEV,OAAOE,MAAX,EAAmB;uBACPH,KAAX,GAAmBC, OAAOC, IAAP, CAAY, GAAZ, CAAnB;;eAGMJ, UAAP;;CAzGF, CA6GA;;ADnKA, IAAMC, YAAY, iBAAlB;AAC A,AAEA;AACA,IAAMV,YAAqD;YACjD,KADiD;WAGID,kBAAUS,UAAV,EAAoCf,OAApC,EAAT;YACQc,U AAUC,WAAWP,IAAX,IAAmBO,WAAWP,IAAX,CAAgBL,KAAhB,CAAsBa,SAAtB,CAAnC;YACIpB,gBAAg BmB,UAApB;YAEID,OAAJ,EAAa;gBACNvB,SAASS,QAAQT,MAAR,IAAkBK,cAAcL,MAAhC,IAA0C,KAAz D;gBACMkB,MAAMK,QAAQ,CAAR,EAAWf,WAAX,EAAZ;gBACMF,MAAMiB,QAAQ,CAAR,CAAZ;gBAC MF,YAAerB,MAAf,UAAyBS,QAAQS,GAAR,IAAeA,GAAxC,CAAN;gBACMC,gBAAgBrB,QAAQuB,SAAR,C AAtB;0BAEcH,GAAd,GAAoBA,GAApB;0BACcZ,GAAd,GAAoBA,GAApB;0BACcW,IAAd,GAAqBH,SAArB; gBAEIK,aAAJ,EAAmB;gCACFA,cAAcG,KAAd,CAAoBjB,aAApB,EAAmCI,OAAnC,CAAhB;;SAZF,MAcO;0B ACQC,KAAd,GAAsBL,cAAcK,KAAd,IAAuB,wBAA7C;;eAGML,aAAP;KAzByD;eA4B9C,sBAAUA,aAAV,EA AuCI,OAAvC,EAAb;YACQT,SAASS,QAAQT,MAAR,IAAkBK,cAAcL,MAAhC,IAA0C,KAAzD;YACMkB,MA AMb,cAAca,GAA1B;YACMG,YAAerB,MAAf,UAAyBS,QAAQS,GAAR,IAAeA,GAAxC,CAAN;YACMC,gBA AgBrB,QAAQuB,SAAR,CAAtB;YAEIF,aAAJ,EAAmB;4BACFA,cAAcC,SAAd,CAAwBf,aAAxB,EAAuCI,OAA vC,CAAhB;;YAGKO,gBAAgBX,aAAtB;YACMC,MAAMD,cAAcC,GAA1B;sBACcW,IAAd,IAAwBC,OAAOT, QAAQS,GAAvC,UAA8CZ,GAA9C;eAEOU,aAAP;;CA1CF,CA8CA;;AD5DA,IAAMH,OAAO,0DAAb;AACA,A AEA;AACA,IAAME,YAAsE;YACIE,UADkE;WAGnE,eAAUV,aAAV,EAAuCI,OAAvC,EAAT;YACQF,iBAAiB F,aAAvB;uBACeN,IAAf,GAAsBQ,eAAeD,GAArC;uBACeA,GAAf,GAAqBQ,SAArB;YAEI,CAACL,QAAQE,Q AAT,KAAsB,CAACJ,eAAeR,IAAhB,IAAwB,CAACQ,eAAeR,IAAf,CAAoBa,KAApB,CAA0BC,IAA1B,CAA/C, CAAJ,EAAqF;2BACrEH,KAAf,GAAuBH,eAAeG,KAAf,IAAwB,oBAA/C;;eAGMH,cAAP;KAZ0E;eAe/D,mBA AUA,cAAV,EAAyCE,OAAzC,EAAb;YACQJ,gBAAgBE,cAAtB;;sBAEcD,GAAd,GAAoB,CAACC,eAAeR,IAAf ,IAAuB,EAAxB,EAA4BS,WAA5B,EAApB;eACOH,aAAP;;CAnBF,CAuBA;;ADhCAP,QAAQM,QAAKJ,MAAb, IAAuBI,OAAvB;AAEA,AACAN,QAAQK,UAAMH,MAAd,IAAwBG,SAAxB;AAEA,AACAL,QAAQI,UAAOF, MAAf,IAAyBE,SAAzB;AAEA,AACAJ,QAAQG,UAAID,MAAZ,IAAsBC,SAAtB;AAEA,AACAH,QAAQC,UA

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1027395358_1589039046.25/0/uri-js-4-2-2-tgz/package/dist/es5/uri.all.js.map No license file was found, but licenses were detected in source scan.

import resolve from 'rollup-plugin-node-resolve'; import babel from 'rollup-plugin-babel'; const packageJson = require('./package.json');

export default {
 entry : "dist/esnext/index.js",
 format : "umd",
 moduleName : "URI",
 plugins: [
 resolve({
 module: true,
 jsnext: true,
 preferBuiltins: false
 }),

babel({

```
"presets": [
   ["latest", {
     "es2015": {
      "modules": false
     }
   }]
  1,
  "plugins": ["external-helpers"],
  "externalHelpers": false
 }
)
],
dest : "dist/es5/uri.all.js",
sourceMap: true,
banner: "/** @license URI.js v" + packageJson.version + " (c) 2011 Gary Court. License:
http://github.com/garycourt/uri-js */"
}
```

```
Found in path(s):
```

 $* / opt/ws_local/PERMITS_SQL/1027395358_1589039046.25/0/uri-js-4-2-2-tgz/package/rollup.config.js$

1.89 emotion 10.0.27

1.89.1 Available under license :

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.90 redux-immutable 3.1.0

1.90.1 Available under license :

Copyright (c) 2016, Gajus Kuizinas (http://gajus.com/) All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the Gajus Kuizinas (http://gajus.com/) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL ANUARY BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.91 use-resize-observer 6.1.0

1.91.1 Available under license :

The MIT License (MIT)

Copyright 2018 Viktor Hubert <rpgmorpheus@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.92 bail 1.0.5

1.92.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.93 popperjs 1.16.1

1.93.1 Available under license :

No license file was found, but licenses were detected in source scan.

Code and documentation copyright 2016 **Federico Zivolo**. Code released under the [MIT license](LICENSE.md). Docs released under Creative Commons.

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/README.md No license file was found, but licenses were detected in source scan.

/*

Copyright (C) Federico Zivolo 2020

Distributed under the MIT License (license terms are at http://opensource.org/licenses/MIT). $\ast/$

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/dist/popper-utils.min.js

* /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-

tgz/package/dist/esm/popper.min.js

* /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-

tgz/package/dist/umd/popper.min.js

* /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/dist/umd/popper-utils.min.js

* /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/dist/esm/popper-utils.min.js

* /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/dist/popper.min.js No license file was found, but licenses were detected in source scan.

/**!

* @fileOverview Kickass library to create and place poppers near their reference elements.

* @version 1.16.1

* @license

* Copyright (c) 2016 Federico Zivolo and contributors

*

* Permission is hereby granted, free of charge, to any person obtaining a copy

* of this software and associated documentation files (the "Software"), to deal

* in the Software without restriction, including without limitation the rights

* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

* copies of the Software, and to permit persons to whom the Software is

* furnished to do so, subject to the following conditions:

*

* The above copyright notice and this permission notice shall be included in all

* copies or substantial portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

* SOFTWARE.

*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/dist/popper-js * /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/dist/esm/popper-

utils.js

* /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/dist/umd/popper-

utils.js

- * /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/dist/popper-utils.js
- * /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/dist/umd/popper.js
- * /opt/ws_local/PERMITS_SQL/1033684841_1594848683.06/0/popper-js-1-16-1-2-tgz/package/dist/esm/popper.js

1.94 react-debounce-input 3.2.3

1.94.1 Available under license :

ISC License

Copyright (c) npm, Inc.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE COPYRIGHT HOLDER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (C) 2012-2014 by various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2015 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2012 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2011 Troy Goode <troygoode@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to

permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2012-2013 TJ Holowaychuk Copyright (c) 2015 Andreas Lubbe Copyright (c) 2015 Tiancheng "Timothy" Gu

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2014 Tim Schaub

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

You may use the Forge project under the terms of either the BSD License or the GNU General Public License (GPL) Version 2.

The BSD License is recommended for most projects. It is simple and easy to understand and it places almost no restrictions on what you can do with the Forge project.

If the GPL suits your project better you are also free to use Forge under that license.

You don't have to do anything special to choose one license or the other and you don't have to notify anyone which license you are using. You are free to use this project in commercial projects as long as the copyright header is left intact.

If you are a commercial entity and use this set of libraries in your commercial software then reasonable payment to Digital Bazaar, if you can afford it, is not required but is expected and would be appreciated. If this library saves you time, then it's saving you money. The cost of developing the Forge software was on the order of several hundred hours and tens of thousands of dollars. We are attempting to strike a balance between helping the development community while not being taken advantage of by lucrative commercial entities for our efforts.

New BSD License (3-clause) Copyright (c) 2010, Digital Bazaar, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Digital Bazaar, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL DIGITAL BAZAAR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readablesource code, which must be distributed under the terms of Sections1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

MIT License

Copyright (C) 2010-2020 by Philipp Dunkel, Ben Noordhuis, Elan Shankar, Paul Miller

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014-2019 Lus Couto <hello@luiscouto.pt>

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014 Nathan Rajlich <nathan@tootallnate.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014, 2015, 2016, 2017, 2018 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2016, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) Kevin Mrtensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2013-2017 Jared Hanson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2010-2020 James Coglan

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT)

Copyright (c) 2016 crypto-browserify

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This software is released under the MIT license:

Copyright (c) James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Nik Butenko

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2012-2019 Paul Miller (https://paulmillr.com), Elan Shanker

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (C) 2012-2018 by various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) Kevin Martensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014 Nathan Rajlich <nathan@tootallnate.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Toposort - Topological sorting for node.js Copyright (c) 2012 by Marcel Klehr <mklehr@gmx.net> MIT LICENSE Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (MIT License)

Copyright (c) 2013 [Ramesh Nair](http://www.hiddentao.com/)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015 Tim Caswell (https://github.com/creationix) and other contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Some files from the tests folder are from joyent/node and mscedex/io.js, a fork of nodejs/io.js:

- tests/iojs/test-http-parser-durability.js

This file is from https://github.com/mscdex/io.js/blob/js-http-parser/test/pummel/test-http-parser-durability.js with modifications by Jan Schr (jscissr).

.....

Copyright io.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

tests/fixtures/*
 tests/parallel/*
 tests/testpy/*
 tests/common.js
 tests/test.py
 tests/test.py
 tests/utils.py

These files are from https://github.com/nodejs/node with changes by Jan Schr (jscissr).

Node.js is licensed for use as follows:

.....

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This license applies to parts of Node.js originating from the https://github.com/joyent/node repository:

.....

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING

FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

Copyright 2014 Marten de Vries

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com Copyright (c) 2016 Douglas Christopher Wilson doug@somethingdoug.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2017 Kat Marchn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2013-2018 Ben Alman <cowboy@rj3.net>, Blaine Bublitz <blaine.bublitz@gmail.com>, and Eric Schoffstall <yo@contra.io>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

UglifyJS is released under the BSD license:

Copyright 2012-2018 (c) Mihai Bazon <mihai.bazon@gmail.com>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

MIT License

Copyright (c) 2013 JosF. Romaniello

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015, Wes Todd

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) Bogdan Chadkin <trysound@yandex.ru>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Espree

Copyright JS Foundation and other contributors, https://js.foundation

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright

notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2015 Javier Blanco

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016 Kevin Gravier

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) npm, Inc. and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software

and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2017 JS Foundation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (C) 2012 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2015 Calvin Metcalf

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Zeit, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright JS Foundation and other contributors, https://js.foundation/

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2014 Daniel Cousens

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2014 Yahoo! Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the Yahoo! Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL YAHOO! INC. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. MIT License

Copyright (c) 2020 Babel

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014-2016 Sebastian McKenzie <sebmck@gmail.com>

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012 Simon Boudrias

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2015 Devon Govett <devongovett@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This project contains parts of Node.js. Node.js is licensed for use as follows:

.....

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This license applies to parts of Node.js originating from the https://github.com/joyent/node repository:

.....

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

The MIT License (MIT) Copyright (c) 2016 Ethan Cohen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2014-2020 James Coglan

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. Copyright (c) 2011 Alexander Shtuchkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright 2014 Andrey Sitnik <andrey@sitnik.ru> and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2017 crypto-browserify contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2012-2019 Thorsten Lorenz, Paul Miller (https://paulmillr.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2012 TJ Holowaychuk Copyright (c) 2014-2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License. "Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity

on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one

of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a

result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Copyright 2016 Matthew Davidson

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License

Copyright (c) 2015 Kyle E. Mitchell & other authors listed in AUTHORS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. # ODC Attribution License (ODC-By)

Preamble

The Open Data Commons Attribution License is a license agreement intended to allow users to freely share, modify, and use this Database subject only to the attribution requirements set out in Section 4.

Databases can contain a wide variety of types of content (images, audiovisual material, and sounds all in the same database, for example), and so this license only governs the rights over the Database, and not the contents of the Database individually. Licensors may therefore wish to use this license together with another license for the contents.

Sometimes the contents of a database, or the database itself, can be covered by other rights not addressed here (such as private contracts, trademark over the name, or privacy rights / data protection rights over information in the contents), and so you are advised that you may have to consult other documents or clear other rights before doing activities not covered by this License.

The Licensor (as defined below)

and

You (as defined below)

agree as follows:

1.0 Definitions of Capitalised Words

"Collective Database" - Means this Database in unmodified form as part of a collection of independent databases in themselves that together are assembled into a collective whole. A work that constitutes a Collective Database will not be considered a Derivative Database.

"Convey" - As a verb, means Using the Database, a Derivative Database, or the Database as part of a Collective Database in any way that enables a Person to make or receive copies of the Database or a Derivative Database. Conveying does not include interaction with a user through a computer network, or creating and Using a Produced Work, where no transfer of a copy of the Database or a Derivative Database occurs.

"Contents" - The contents of this Database, which includes the information, independent works, or other material collected into the Database. For example, the contents of the Database could be factual data or works such as images, audiovisual material, text, or sounds.

"Database" - A collection of material (the Contents) arranged in a systematic or methodical way and individually accessible by electronic or other means offered under the terms of this License.

"Database Directive" - Means Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, as amended or succeeded.

"Database Right" - Means rights resulting from the Chapter III ("sui generis") rights in the Database Directive (as amended and as transposed by member states), which includes the Extraction and Re-utilisation of the whole or a Substantial part of the Contents, as well as any similar rights available in the relevant jurisdiction under Section 10.4.

"Derivative Database" - Means a database based upon the Database, and includes any translation, adaptation, arrangement, modification, or any other alteration of the Database or of a Substantial part of the Contents. This includes, but is not limited to, Extracting or Re-utilising the whole or a Substantial part of the Contents in a new Database.

"Extraction" - Means the permanent or temporary transfer of all or a Substantial part of the Contents to another medium by any means or in any form.

"License" - Means this license agreement and is both a license of rights such as copyright and Database Rights and an agreement in contract.

"Licensor" - Means the Person that offers the Database under the terms of this License.

"Person" - Means a natural or legal person or a body of persons corporate or incorporate.

"Produced Work" - a work (such as an image, audiovisual material, text, or sounds) resulting from using the whole or a Substantial part of the Contents (via a search or other query) from this Database, a Derivative Database, or this Database as part of a Collective Database.

"Publicly" - means to Persons other than You or under Your control by

either more than 50% ownership or by the power to direct their activities (such as contracting with an independent consultant).

"Re-utilisation" - means any form of making available to the public all or a Substantial part of the Contents by the distribution of copies, by renting, by online or other forms of transmission.

"Substantial" - Means substantial in terms of quantity or quality or a combination of both. The repeated and systematic Extraction or Re-utilisation of insubstantial parts of the Contents may amount to the Extraction or Re-utilisation of a Substantial part of the Contents.

"Use" - As a verb, means doing any act that is restricted by copyright or Database Rights whether in the original medium or any other; and includes without limitation distributing, copying, publicly performing, publicly displaying, and preparing derivative works of the Database, as well as modifying the Database as may be technically necessary to use it in a different mode or format.

"You" - Means a Person exercising rights under this License who has not previously violated the terms of this License with respect to the Database, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

Words in the singular include the plural and vice versa.

2.0 What this License covers

2.1. Legal effect of this document. This License is:

a. A license of applicable copyright and neighbouring rights;

b. A license of the Database Right; and

c. An agreement in contract between You and the Licensor.

2.2 Legal rights covered. This License covers the legal rights in the Database, including:

a. Copyright. Any copyright or neighbouring rights in the Database. The copyright licensed includes any individual elements of the Database, but does not cover the copyright over the Contents independent of this Database. See Section 2.4 for details. Copyright law varies between jurisdictions, but is likely to cover: the Database model or schema, which is the structure, arrangement, and organisation of the Database, and can also include the Database tables and table indexes; the data entry and output sheets; and the Field names of Contents stored in the Database; b. Database Rights. Database Rights only extend to the Extraction and Re-utilisation of the whole or a Substantial part of the Contents.
Database Rights can apply even when there is no copyright over the Database. Database Rights can also apply when the Contents are removed from the Database and are selected and arranged in a way that would not infringe any applicable copyright; and

c. Contract. This is an agreement between You and the Licensor for access to the Database. In return you agree to certain conditions of use on this access as outlined in this License.

2.3 Rights not covered.

a. This License does not apply to computer programs used in the making or operation of the Database;

b. This License does not cover any patents over the Contents or the Database; and

c. This License does not cover any trademarks associated with the Database.

2.4 Relationship to Contents in the Database. The individual items of the Contents contained in this Database may be covered by other rights, including copyright, patent, data protection, privacy, or personality rights, and this License does not cover any rights (other than Database Rights or in contract) in individual Contents contained in the Database. For example, if used on a Database of images (the Contents), this License would not apply to copyright over individual images, which could have their own separate licenses, or one single license covering all of the rights over the images.

3.0 Rights granted

3.1 Subject to the terms and conditions of this License, the Licensor grants to You a worldwide, royalty-free, non-exclusive, terminable (but only under Section 9) license to Use the Database for the duration of any applicable copyright and Database Rights. These rights explicitly include commercial use, and do not exclude any field of endeavour. To the extent possible in the relevant jurisdiction, these rights may be exercised in all media and formats whether now known or created in the future.

The rights granted cover, for example:

a. Extraction and Re-utilisation of the whole or a Substantial part of the Contents;

b. Creation of Derivative Databases;

c. Creation of Collective Databases;

d. Creation of temporary or permanent reproductions by any means and in any form, in whole or in part, including of any Derivative Databases or as a part of Collective Databases; and

e. Distribution, communication, display, lending, making available, or performance to the public by any means and in any form, in whole or in part, including of any Derivative Database or as a part of Collective Databases.

3.2 Compulsory license schemes. For the avoidance of doubt:

a. Non-waivable compulsory license schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;

b. Waivable compulsory license schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,

c. Voluntary license schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

3.3 The right to release the Database under different terms, or to stop distributing or making available the Database, is reserved. Note that this Database may be multiple-licensed, and so You may have the choice of using alternative licenses for this Database. Subject to Section 10.4, all other rights not expressly granted by Licensor are reserved.

4.0 Conditions of Use

4.1 The rights granted in Section 3 above are expressly made subject to Your complying with the following conditions of use. These are important conditions of this License, and if You fail to follow them, You will be in material breach of its terms.

4.2 Notices. If You Publicly Convey this Database, any Derivative

Database, or the Database as part of a Collective Database, then You must:

a. Do so only under the terms of this License;

b. Include a copy of this License or its Uniform Resource Identifier (URI) with the Database or Derivative Database, including both in the Database or Derivative Database and in any relevant documentation;

c. Keep intact any copyright or Database Right notices and notices that refer to this License; and

d. If it is not possible to put the required notices in a particular file due to its structure, then You must include the notices in a location (such as a relevant directory) where users would be likely to look for it.

4.3 Notice for using output (Contents). Creating and Using a Produced Work does not require the notice in Section 4.2. However, if you Publicly Use a Produced Work, You must include a notice associated with the Produced Work reasonably calculated to make any Person that uses, views, accesses, interacts with, or is otherwise exposed to the Produced Work aware that Content was obtained from the Database, Derivative Database, or the Database as part of a Collective Database, and that it is available under this License.

a. Example notice. The following text will satisfy notice under Section 4.3:

Contains information from DATABASE NAME which is made available under the ODC Attribution License.

DATABASE NAME should be replaced with the name of the Database and a hyperlink to the location of the Database. "ODC Attribution License" should contain a hyperlink to the URI of the text of this License. If hyperlinks are not possible, You should include the plain text of the required URI's with the above notice.

4.4 Licensing of others. You may not sublicense the Database. Each time You communicate the Database, the whole or Substantial part of the Contents, or any Derivative Database to anyone else in any way, the Licensor offers to the recipient a license to the Database on the same terms and conditions as this License. You are not responsible for enforcing compliance by third parties with this License, but You may enforce any rights that You have over a Derivative Database. You are solely responsible for any modifications of a Derivative Database made by You or another Person at Your direction. You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License.

5.0 Moral rights

5.1 Moral rights. This section covers moral rights, including any rights to be identified as the author of the Database or to object to treatment that would otherwise prejudice the author's honour and reputation, or any other derogatory treatment:

a. For jurisdictions allowing waiver of moral rights, Licensor waives all moral rights that Licensor may have in the Database to the fullest extent possible by the law of the relevant jurisdiction under Section 10.4;

b. If waiver of moral rights under Section 5.1 a in the relevant jurisdiction is not possible, Licensor agrees not to assert any moral rights over the Database and waives all claims in moral rights to the fullest extent possible by the law of the relevant jurisdiction under Section 10.4; and

c. For jurisdictions not allowing waiver or an agreement not to assert moral rights under Section 5.1 a and b, the author may retain their moral rights over certain aspects of the Database.

Please note that some jurisdictions do not allow for the waiver of moral rights, and so moral rights may still subsist over the Database in some jurisdictions.

6.0 Fair dealing, Database exceptions, and other rights not affected

6.1 This License does not affect any rights that You or anyone else may independently have under any applicable law to make any use of this Database, including without limitation:

a. Exceptions to the Database Right including: Extraction of Contents from non-electronic Databases for private purposes, Extraction for purposes of illustration for teaching or scientific research, and Extraction or Re-utilisation for public security or an administrative or judicial procedure.

b. Fair dealing, fair use, or any other legally recognised limitation or exception to infringement of copyright or other applicable laws.

6.2 This License does not affect any rights of lawful users to Extract and Re-utilise insubstantial parts of the Contents, evaluated quantitatively or qualitatively, for any purposes whatsoever, including creating a Derivative Database (subject to other rights over the Contents, see Section 2.4). The repeated and systematic Extraction or Re-utilisation of insubstantial parts of the Contents may however amount to the Extraction or Re-utilisation of a Substantial part of the Contents.

7.0 Warranties and Disclaimer

7.1 The Database is licensed by the Licensor "as is" and without any warranty of any kind, either express, implied, or arising by statute, custom, course of dealing, or trade usage. Licensor specifically disclaims any and all implied warranties or conditions of title, non-infringement, accuracy or completeness, the presence or absence of errors, fitness for a particular purpose, merchantability, or otherwise. Some jurisdictions do not allow the exclusion of implied warranties, so this exclusion may not apply to You.

8.0 Limitation of liability

8.1 Subject to any liability that may not be excluded or limited by law, the Licensor is not liable for, and expressly excludes, all liability for loss or damage however and whenever caused to anyone by any use under this License, whether by You or by anyone else, and whether caused by any fault on the part of the Licensor or not. This exclusion of liability includes, but is not limited to, any special, incidental, consequential, punitive, or exemplary damages such as loss of revenue, data, anticipated profits, and lost business. This exclusion applies even if the Licensor has been advised of the possibility of such damages.

8.2 If liability may not be excluded by law, it is limited to actual and direct financial loss to the extent it is caused by proved negligence on the part of the Licensor.

9.0 Termination of Your rights under this License

9.1 Any breach by You of the terms and conditions of this License automatically terminates this License with immediate effect and without notice to You. For the avoidance of doubt, Persons who have received the Database, the whole or a Substantial part of the Contents, Derivative Databases, or the Database as part of a Collective Database from You under this License will not have their licenses terminated provided their use is in full compliance with this License or a license granted under Section 4.8 of this License. Sections 1, 2, 7, 8, 9 and 10 will survive any termination of this License.

9.2 If You are not in breach of the terms of this License, the Licensor will not terminate Your rights under it.

9.3 Unless terminated under Section 9.1, this License is granted to You

for the duration of applicable rights in the Database.

9.4 Reinstatement of rights. If you cease any breach of the terms and conditions of this License, then your full rights under this License will be reinstated:

a. Provisionally and subject to permanent termination until the 60th day after cessation of breach;

b. Permanently on the 60th day after cessation of breach unless otherwise reasonably notified by the Licensor; or

c. Permanently if reasonably notified by the Licensor of the violation, this is the first time You have received notice of violation of this License from the Licensor, and You cure the violation prior to 30 days after your receipt of the notice.

9.5 Notwithstanding the above, Licensor reserves the right to release the Database under different license terms or to stop distributing or making available the Database. Releasing the Database under different license terms or stopping the distribution of the Database will not withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

10.0 General

10.1 If any provision of this License is held to be invalid or unenforceable, that must not affect the validity or enforceability of the remainder of the terms and conditions of this License and each remaining provision of this License shall be valid and enforced to the fullest extent permitted by law.

10.2 This License is the entire agreement between the parties with respect to the rights granted here over the Database. It replaces any earlier understandings, agreements or representations with respect to the Database.

10.3 If You are in breach of the terms of this License, You will not be entitled to rely on the terms of this License or to complain of any breach by the Licensor.

10.4 Choice of law. This License takes effect in and will be governed by the laws of the relevant jurisdiction in which the License terms are sought to be enforced. If the standard suite of rights granted under applicable copyright law and Database Rights in the relevant jurisdiction includes additional rights not granted under this License, these additional rights are granted in this License in order to meet the terms of this License. Copyright (C) 2012-2018 by various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) Sam Verschueren <sam.verschueren@gmail.com> (github.com/SamVerschueren)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2010-2018 Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2019 Andres Suarez

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2013 Mikola Lysenko

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2012 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2016-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Nikita Gusakov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (C) 2018 Dmitry Shirokov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2013 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2010-2019 James Coglan

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License

Copyright (c) 2011 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES

OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2012-2014 Roman Shtylman <shtylman@gmail.com> Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License

Copyright npm, Inc

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. MIT License

Copyright (c) 2018 Sven Sauleau <sven@sauleau.com>

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Tim Perry

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2011 Gary Court. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY GARY COURT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL GARY COURT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN

CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of Gary Court. The MIT License (MIT) Copyright (c) 2012-2014 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015, Rebecca Turner <me@re-becca.org>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. # timers-browserify

This project uses the [MIT](http://jryans.mit-license.org/) license:

Copyright 2012 J. Ryan Stinnett <jryans@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation

the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

lib/node

The `lib/node` directory borrows files from joyent/node which uses the following license:

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Parts of the code are derived from various open source projects.

For code derived from Socket.IO by Guillermo Rauch see https://github.com/LearnBoost/socket.io/tree/0.6.17#readme.

All other code is released on MIT license, see LICENSE. (The MIT License)

Copyright (c) 2012 Tobias Koppers

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2015, Ilya Radchenko <ilya@burstcreations.com>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2018 NAN contributors

NAN contributors listed at <https://github.com/nodejs/nan#contributors>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Creative Commons Legal Code

Attribution 3.0 Unported

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE INFORMATION PROVIDED, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM ITS USE.

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS

CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

- a. "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.
- b. "Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.
- c. "Distribute" means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.
- d. "Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.
- e. "Original Author" means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.
- f. "Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work

of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.

- g. "You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.
- h. "Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.
- i. "Reproduce" means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.

2. Fair Dealing Rights. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- a. to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;
- b. to create and Reproduce Adaptations provided that any such Adaptation,

including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.";

- c. to Distribute and Publicly Perform the Work including as incorporated in Collections; and,
- d. to Distribute and Publicly Perform Adaptations.
- e. For the avoidance of doubt:
 - Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
- ii. Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,
- iii. Voluntary License Schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

a. You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested. If You create an Adaptation, upon notice from any Licensor You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(b), as requested.

b. If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and (iv), consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). The credit required by this Section 4 (b) may be implemented in any reasonable manner; provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.

c. Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent permitted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

- a. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.
- b. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

a. Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

- b. Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.
- c. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
- d. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
- e. This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.
- f. The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

Creative Commons Notice

Creative Commons is not a party to this License, and makes no warranty whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the

Work is licensed under the CCPL, Creative Commons does not authorize the use by either party of the trademark "Creative Commons" or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time. For the avoidance of doubt, this trademark restriction does not form part of this License.

Creative Commons may be contacted at http://creativecommons.org/. Copyright Fedor Indutny, 2015.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012, 2013 Thorsten Lorenz <thlorenz@gmx.de> Copyright (c) 2012 James Halliday <mail@substack.net> Copyright (c) 2009 Thomas Robinson <280north.com>

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Apache License

> Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity. "You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside

or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer,

and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,

INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2014-2018 Suguru Motegi Based on Async.js, Copyright Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2015 Glen Maddern

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (C) 2014 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) 2012 Barnesandnoble.com, llc, Donavon West, and Domenic Denicola

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2010 Benjamin Thomas, Robert Kieffer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT Expat Licence.

Copyright (c) 2012 Michael Mclaughlin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2014-2020 Denis Pushkarev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright npm, Inc

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2013 Thiago de Arruda

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (C) 2013 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Blake Embrey (hello@blakeembrey.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2014-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Simon Boudrias

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

(The MIT License)

Copyright (c) 2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2011-2017 JP Richardson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. MIT License

Copyright (c) 2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (C) 2015 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) James Talmage <james@talmage.io> (github.com/jamestalmage)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Evan Wallace

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Dmitry Ivanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (C) 2011-2017 whitequark <whitequark@whitequark.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (C) 2010-2014 Philipp Dunkel

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) 2015, Rebecca Turner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2009-2011, Mozilla Foundation and contributors All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the names of the Mozilla Foundation nor the names of project contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. <!-- LICENSEFILE/ -->

<h1>License</h1>

Unless stated otherwise all works are:

Copyright © 2013+ Bevry Pty Ltd

and licensed under:

MIT License

<h2>MIT License</h2>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the

rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

<!-- /LICENSEFILE -->

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License. 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

The MIT License (MIT)

Copyright (c) 2014-2015, 2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

(except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and

may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify,

defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright contributors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

Copyright (C) 2012-2017 by Ingvar Stepanyan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright Mathias Bynens http://mathiasbynens.be/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2012-2016 Aseem Kishore, and [others](https://github.com/aseemk/json5/contributors).

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Kael Zhang <i@kael.me>, contributors http://kael.me/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2010 James Halliday (mail@substack.net) Modified work Copyright 2014 Contributors (ben@npmjs.com)

This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2018, Gajus Kuizinas (http://gajus.com/) All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the Gajus Kuizinas (http://gajus.com/) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL ANUARY BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. (The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jongleberry.com> Copyright (c) 2014 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-2016, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright Mathias Bynens https://mathiasbynens.be/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) Luke Edwards <luke.edwards05@gmail.com> (lukeed.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2019 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright OpenJS Foundation and other contributors https://openjsf.org/

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors http://underscorejs.org/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

Files located in the node_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above. The MIT License (MIT)

Copyright (c) 2013-2018 Petka Antonov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2012 Ryan Day

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2010-2018 Juriy "kangax" Zaytsev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License

Copyright (c) 2014 Elan Shanker

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jongleberry.com> Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Dual licensed under WTFPL and MIT:

Copyright 20132016 Domenic Denicola <d@domenic.me>

This work is free. You can redistribute it and/or modify it under the terms of the Do What The Fuck You Want To Public License, Version 2, as published by Sam Hocevar. See below for more details.

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE Version 2, December 2004

Copyright (C) 2004 Sam Hocevar <sam@hocevar.net>

Everyone is permitted to copy and distribute verbatim or modified copies of this license document, and changing it is allowed as long as the name is changed.

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. You just DO WHAT THE FUCK YOU WANT TO.

The MIT License (MIT)

Copyright 20132016 Domenic Denicola <d@domenic.me>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Doctrine Copyright jQuery Foundation and other contributors, https://jquery.org/

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) Felix Bhm All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS,

EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

The MIT License (MIT)

Copyright (c) 2015-2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2010-2016 Robert Kieffer and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2012 The Obvious Corporation. http://obvious.com/

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical

transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable

by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Copyright 2010, 2011, Chris Winberry <chris@winberry.net>. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter, Ben Noordhuis, and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The ISC License

Copyright (c) 2019 Elan Shanker, Paul Miller (https://paulmillr.com)

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Node.js is licensed for use as follows:

.....

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This license applies to parts of Node.js originating from the https://github.com/joyent/node repository:

.....

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016 Brian Woodward

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2018 Tobias Reich

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014, 2015, 2016, 2017, 2018, 2019 Simon Lydell Copyright (c) 2019 ZHAO Jinxiang

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Yannick Croissant

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013, Joel Feenstra All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the ESQuery nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JOEL FEENSTRA BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

This library bundles a version of the `fs.realpath` and `fs.realpathSync` methods from Node.js v0.10 under the terms of the Node.js MIT license.

Node's license follows, also included at the header of `old.js` which contains the licensed code:

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof. "Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or

agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. (The MIT License)

Copyright (c) 2013 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2012 Airbnb

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-2016 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 crypto-browserify

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jongleberry.com> Copyright (c) 2014 Jeremiah Senkpiel <fishrock123@rocketmail.com> Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2013 Roman Shtylman <shtylman@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (C) 2011 VMware, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This is the MIT license

Copyright (c) 2015 Joyent Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Jameson Little

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 Ilya Kantor

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2017, Rebecca Turner <me@re-becca.org>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2007-2014, Alexandru Marasteanu <hello [at) alexei (dot] ro> All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. * Neither the name of this software nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright(c) 2014-2019 Angelos Pikoulas (agelos.pikoulas@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2015 Calvin Metcalf & contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. BSD 2-Clause License

Copyright (c) 2018, Tadeusz azurski All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,

OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2015 Steven Chim

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2018 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. ISC License (ISC)

Copyright (c) 2015, Glen Maddern

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) Ben Briggs <beneb.info@gmail.com> (http://beneb.info)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2013-2018 sha.js contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 1998 - 2009, Paul Johnston & Contributors All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2015, 2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Nadav Ivgi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh, and other contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2013 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016-2017, Brian Woodward.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) Vsevolod Strukchinsky <floatdrop@gmail.com> (github.com/floatdrop)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

MII License

Copyright (c) 2016-2018 Ari Porad

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT) Copyright (c) 2015 Matt DesLauriers

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2017 Mauro Bringolf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License

Copyright (c) 2016 John Hiesey

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2008, Fair Oaks Labs, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Fair Oaks Labs, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software

without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

The WIT Electise (WIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright JS Foundation and other contributors, https://js.foundation Copyright (C) 2012-2013 Yusuke Suzuki (twitter: @Constellation) and other contributors.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. /*

Copyright (c) 2010, Linden Research, Inc. Copyright (c) 2012, Joshua Bell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

\$/LicenseInfo\$ */

// Original can be found at:

- // https://bitbucket.org/lindenlab/llsd
- // Modifications by Joshua Bell inexorabletash@gmail.com
- // https://github.com/inexorabletash/polyfill

// ES3/ES5 implementation of the Krhonos Typed Array Specification

- // Ref: http://www.khronos.org/registry/typedarray/specs/latest/
- // Date: 2011-02-01
- //

// Variations:

// * Allows typed_array.get/set() as alias for subscripts (typed_array[])
Copyright (c) 2013 Dulin Marat

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2017 CoderPuppy

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2018 Kilian Valkhof

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

(The MIT License)

Copyright (c) 2012-2014 Federico Romero Copyright (c) 2012-2014 Isaac Z. Schlueter Copyright (c) 2014-2015 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 LevelUP contributors

LevelUP contributors listed at <https://github.com/rvagg/node-levelup#contributors>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. ISC License

Copyright (c) 2018, Andrea Giammarchi, @WebReflection

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2014-2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License

Copyright (c) 2017 Sergey Rubanov (https://github.com/chicoxyzzy)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-present, Brian Woodward.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2013 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the

origin of the Work and reproducing the content of the NOTICE file.

- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives. Copyright (c) 2015-2018 Google, Inc., Netflix, Inc., Microsoft Corp. and contributors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT)

Copyright (c) 2015 Roy Riojas

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2011 Einar Otto Stangvik <einaros@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2017 webpack-contrib

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright 2013 Andrey Sitnik <andrey@sitnik.ru>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011-2016 Heather Arthur <fayearthur@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2012 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2018 Logan Smyth <loganfsmyth@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2016 Airbnb

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This package contains code originally written by Isaac Z. Schlueter. Used with permission.

Copyright (c) Meryn Stol ("Author") All rights reserved.

The BSD License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. (The MIT License)

Copyright (c) 2012 - 2015 Tobias Koppers

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright 2015 Kiko Beats

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. /*! ***************************

Copyright (c) Microsoft Corporation.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

MIT License

Copyright (c) 2017 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Andres Suarez <zertosh@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License

Copyright (c) Tobias Koppers @sokra

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. ISC License (ISC) Copyright 2018 Glen Maddern

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2017-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License

Copyright (c) 2013 James Halliday (mail@substack.net)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 JD Ballard

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015, 2017-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2017 Calvin Metcalf, Fedor Indutny & contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2014 Nathan LaFreniere and other contributors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE FOR ANY

DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

* * *

The complete list of contributors can be found at: https://github.com/hapijs/qs/graphs/contributors # spdx-license-ids

[![npm version](https://img.shields.io/npm/v/spdx-license-ids.svg)](https://www.npmjs.com/package/spdx-license-ids)

[![Github Actions](https://action-badges.now.sh/shinnn/spdx-license-ids)](https://wdp9fww0r9.execute-api.us-west-2.amazonaws.com/production/results/shinnn/spdx-license-ids)

A list of [SPDX license](https://spdx.org/licenses/) identifiers

Installation

[Download JSON directly](https://raw.githubusercontent.com/shinnn/spdx-license-ids/master/index.json), or [use](https://docs.npmjs.com/cli/install) [npm](https://docs.npmjs.com/about-npm/):

•••

npm install spdx-license-ids

[Node.js](https://nodejs.org/) API

require('spdx-license-ids')

Type: `string[]`

All license IDs except for the currently deprecated ones.

```javascript
const ids = require('spdx-license-ids');
//=> ['0BSD', 'AAL', 'ADSL', 'AFL-1.1', 'AFL-1.2', 'AFL-2.0', 'AFL-2.1', 'AFL-3.0', 'AGPL-1.0-only', ...]

ids.includes('BSD-3-Clause'); //=> true ids.includes('CC-BY-1.0'); //=> true

ids.includes('GPL-3.0'); //=> false

### require('spdx-license-ids/deprecated')

Type: `string[]`

Deprecated license IDs.

```javascript
const deprecatedIds = require('spdx-license-ids/deprecated');
//=> ['AGPL-1.0', 'AGPL-3.0', 'GFDL-1.1', 'GFDL-1.2', 'GFDL-1.3', 'GPL-1.0', 'GPL-2.0', ...]

deprecatedIds.includes('BSD-3-Clause'); //=> false
deprecatedIds.includes('CC-BY-1.0'); //=> false

deprecatedIds.includes('GPL-3.0'); //=> true

License

[Creative Commons Zero v1.0 Universal](https://creativecommons.org/publicdomain/zero/1.0/deed) MIT License

Copyright (c) 2012, 2013, 2014 James Halliday <mail@substack.net>, 2009 Thomas Robinson <280north.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2013 Ryan Day

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License, Version 2.0

Copyright (c) 2011 Dominic Tarr

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT)

Copyright (c) 2014-2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License

(The MIT License)

Copyright (c) 2014 The cheeriojs contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License

Copyright (c) 2012 Ben Ripkens http://bripkens.de

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016 Jon Harris

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014-2015 Calvin Metcalf and browserify-sign contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) Ben Drucker
 bvdrucker@gmail.com> (bendrucker.me)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2012-2014 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2015 Jed Watson <jed.watson@me.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT Licence (Expat).

Copyright (c) 2018 Michael Mclaughlin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License

Copyright (c) 2013 Max Ogden

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

```
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR
ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
```

TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2013-2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

node-http-proxy

Copyright (c) 2010-2016 Charlie Robbins, Jarrett Cruger & the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. node-portfinder

Copyright (c) 2012 Charlie Robbins

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2018 Toru Nagashima

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2017

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2010 Sencha Inc. Copyright (c) 2011 LearnBoost Copyright (c) 2011 TJ Holowaychuk Copyright (c) 2014-2015 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

At your option you may choose either of the following licenses:

* The MIT License (MIT)

* The Apache License 2.0 (Apache-2.0)

The MIT License (MIT)

Copyright (c) 2015 AJ ONeal

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all

other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed

as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the

Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2015 AJ ONeal

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT) Copyright (c) 2017 Samuel Reed <samuel.trace.reed@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit

persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) Microsoft Corporation.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. This software is released under the MIT license:

Copyright (c) 2012-2015 Thorsten Lorenz

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (C) 2017 JakubPawlowicz.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Mozilla Public License, version 2.0

- 1. Definitions
- 1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

- 1.5. "Incompatible With Secondary Licenses" means
 - a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
 - b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

b. any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License

with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

- 5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.
- 5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.
- 5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

6. Disclaimer of Warranty

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0. Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License. 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2020 A11yance

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT)

Copyright (c) Steven Vachon <contact@svachon.com> (svachon.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (C) 2011-2015 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2017, crypto-browserify contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies. THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2014 Component contributors <dev@component.io>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2016 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright 2014-2020 Benjamin Tan https://ofcr.se/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Dave Justice

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2019 Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com), Paul Miller (https://paulmillr.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Jonas Kello

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2017-2018 Fredrik Nicol

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2011 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2010 Sencha Inc. Copyright (c) 2011 LearnBoost Copyright (c) 2011 TJ Holowaychuk Copyright (c) 2014-2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) George Zahariev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Glob Logo

Glob's logo created by Tanya Brassie http://tanyabrassie.com/, licensed under a Creative Commons Attribution-ShareAlike 4.0 International License https://creativecommons.org/licenses/by-sa/4.0/ The MIT License

Copyright (c) EventSource GitHub organisation

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) Kevin Mrtensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016 Kirill Fomichev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2013-2014 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2015-2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. This software is released under the MIT license:

Copyright (c) 2017 Evgeny Poberezkin Copyright (c) 2013 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License

Copyright (c) 2015, 2019 Elan Shanker

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. MIT License

Copyright (c) 2016, 2018 Linus Unnebck

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2013 Thorsten Lorenz. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Ben Mosher

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright jQuery Foundation and other contributors https://jquery.org/

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors http://underscorejs.org/

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

Files located in the node_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above. The MIT License (MIT)

Copyright (c) 2018 Made With MOXY Lda <hello@moxy.studio>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2014present Olivier Lalonde <olalonde@gmail.com>, James Talmage <james@talmage.io>, Ruben Verborgh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2011:

Tim Koschtzki (tim@debuggable.com) Felix Geisendrfer (felix@debuggable.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2017 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright 2015 Mark Dalgleish <mark.john.dalgleish@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) Julian Viereck and Contributors, All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. MIT License

Copyright (c) 2017 Khaled Al-Ansari

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Arnout Kazemier

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016-2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2013 Aria Minaei

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (C) 2014-2017 by Vitaly Puzrin and Andrei Tuputcyn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Attribution 4.0 International

Attribution 4.0 International

Creative Commons Corporation ("Creative Commons") is not a law firm and does not provide legal services or legal advice. Distribution of Creative Commons public licenses does not create a lawyer-client or other relationship. Creative Commons makes its licenses and related information available on an "as-is" basis. Creative Commons gives no warranties regarding its licenses, any material licensed under their terms and conditions, or any related information. Creative Commons disclaims all liability for damages resulting from their use to the fullest extent possible.

Using Creative Commons Public Licenses

Creative Commons public licenses provide a standard set of terms and conditions that creators and other rights holders may use to share original works of authorship and other material subject to copyright and certain other rights specified in the public license below. The following considerations are for informational purposes only, are not exhaustive, and do not form part of our licenses.

Considerations for licensors: Our public licenses are intended for use by those authorized to give the public permission to use material in ways otherwise restricted by copyright and certain other rights. Our licenses are irrevocable. Licensors should read and understand the terms and conditions of the license they choose before applying it. Licensors should also secure all rights necessary before applying our licenses so that the public can reuse the material as expected. Licensors should clearly mark any material not subject to the license. This includes other CClicensed material, or material used under an exception or limitation to copyright. More considerations for licensors: wiki.creativecommons.org/Considerations_for_licensors

Considerations for the public: By using one of our public licenses, a licensor grants the public permission to use the licensed material under specified terms and conditions. If the licensor's permission is not necessary for any reason--for example, because of any applicable exception or limitation to copyright--then that use is not regulated by the license. Our licenses grant only permissions under copyright and certain other rights that a licensor has authority to grant. Use of the licensed material may still be restricted for other reasons, including because others have copyright or other rights in the material. A licensor may make special requests, such as asking that all changes be marked or described. Although not required by our licenses, you are encouraged to respect those requests where reasonable. More_considerations for the public:

wiki.creativecommons.org/Considerations_for_licensees

Creative Commons Attribution 4.0 International Public License

By exercising the Licensed Rights (defined below), You accept and agree to be bound by the terms and conditions of this Creative Commons Attribution 4.0 International Public License ("Public License"). To the extent this Public License may be interpreted as a contract, You are granted the Licensed Rights in consideration of Your acceptance of these terms and conditions, and the Licensor grants You such rights in consideration of benefits the Licensor receives from making the Licensed Material available under these terms and conditions.

Section 1 -- Definitions.

- a. Adapted Material means material subject to Copyright and Similar Rights that is derived from or based upon the Licensed Material and in which the Licensed Material is translated, altered, arranged, transformed, or otherwise modified in a manner requiring permission under the Copyright and Similar Rights held by the Licensor. For purposes of this Public License, where the Licensed Material is a musical work, performance, or sound recording, Adapted Material is always produced where the Licensed Material is synched in timed relation with a moving image.
- b. Adapter's License means the license You apply to Your Copyright and Similar Rights in Your contributions to Adapted Material in

accordance with the terms and conditions of this Public License.

- c. Copyright and Similar Rights means copyright and/or similar rights closely related to copyright including, without limitation, performance, broadcast, sound recording, and Sui Generis Database Rights, without regard to how the rights are labeled or categorized. For purposes of this Public License, the rights specified in Section 2(b)(1)-(2) are not Copyright and Similar Rights.
- d. Effective Technological Measures means those measures that, in the absence of proper authority, may not be circumvented under laws fulfilling obligations under Article 11 of the WIPO Copyright Treaty adopted on December 20, 1996, and/or similar international agreements.
- e. Exceptions and Limitations means fair use, fair dealing, and/or any other exception or limitation to Copyright and Similar Rights that applies to Your use of the Licensed Material.
- f. Licensed Material means the artistic or literary work, database, or other material to which the Licensor applied this Public License.
- g. Licensed Rights means the rights granted to You subject to the terms and conditions of this Public License, which are limited to all Copyright and Similar Rights that apply to Your use of the Licensed Material and that the Licensor has authority to license.
- h. Licensor means the individual(s) or entity(ies) granting rights under this Public License.
- i. Share means to provide material to the public by any means or process that requires permission under the Licensed Rights, such as reproduction, public display, public performance, distribution, dissemination, communication, or importation, and to make material available to the public including in ways that members of the public may access the material from a place and at a time individually chosen by them.
- j. Sui Generis Database Rights means rights other than copyright resulting from Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, as amended and/or succeeded, as well as other essentially equivalent rights anywhere in the world.
- k. You means the individual or entity exercising the Licensed Rights under this Public License. Your has a corresponding meaning.

Section 2 -- Scope.

a. License grant.

- 1. Subject to the terms and conditions of this Public License, the Licensor hereby grants You a worldwide, royalty-free, non-sublicensable, non-exclusive, irrevocable license to exercise the Licensed Rights in the Licensed Material to:
 - a. reproduce and Share the Licensed Material, in whole or in part; and
 - b. produce, reproduce, and Share Adapted Material.
- 2. Exceptions and Limitations. For the avoidance of doubt, where Exceptions and Limitations apply to Your use, this Public License does not apply, and You do not need to comply with its terms and conditions.
- 3. Term. The term of this Public License is specified in Section 6(a).
- 4. Media and formats; technical modifications allowed. The Licensor authorizes You to exercise the Licensed Rights in all media and formats whether now known or hereafter created, and to make technical modifications necessary to do so. The Licensor waives and/or agrees not to assert any right or authority to forbid You from making technical modifications necessary to exercise the Licensed Rights, including technical modifications necessary to circumvent Effective Technological Measures. For purposes of this Public License, simply making modifications authorized by this Section 2(a) (4) never produces Adapted Material.
- 5. Downstream recipients.
 - a. Offer from the Licensor -- Licensed Material. Every recipient of the Licensed Material automatically receives an offer from the Licensor to exercise the Licensed Rights under the terms and conditions of this Public License.
 - b. No downstream restrictions. You may not offer or impose any additional or different terms or conditions on, or apply any Effective Technological Measures to, the Licensed Material if doing so restricts exercise of the

Licensed Rights by any recipient of the Licensed Material.

6. No endorsement. Nothing in this Public License constitutes or may be construed as permission to assert or imply that You are, or that Your use of the Licensed Material is, connected with, or sponsored, endorsed, or granted official status by, the Licensor or others designated to receive attribution as provided in Section 3(a)(1)(A)(i).

b. Other rights.

- Moral rights, such as the right of integrity, are not licensed under this Public License, nor are publicity, privacy, and/or other similar personality rights; however, to the extent possible, the Licensor waives and/or agrees not to assert any such rights held by the Licensor to the limited extent necessary to allow You to exercise the Licensed Rights, but not otherwise.
- 2. Patent and trademark rights are not licensed under this Public License.
- 3. To the extent possible, the Licensor waives any right to collect royalties from You for the exercise of the Licensed Rights, whether directly or through a collecting society under any voluntary or waivable statutory or compulsory licensing scheme. In all other cases the Licensor expressly reserves any right to collect such royalties.

Section 3 -- License Conditions.

Your exercise of the Licensed Rights is expressly made subject to the following conditions.

a. Attribution.

1. If You Share the Licensed Material (including in modified form), You must:

- a. retain the following if it is supplied by the Licensor with the Licensed Material:
 - i. identification of the creator(s) of the Licensed Material and any others designated to receive attribution, in any reasonable manner requested by the Licensor (including by pseudonym if

designated);

- ii. a copyright notice;
- iii. a notice that refers to this Public License;
- iv. a notice that refers to the disclaimer of warranties;
- v. a URI or hyperlink to the Licensed Material to the extent reasonably practicable;
- b. indicate if You modified the Licensed Material and retain an indication of any previous modifications; and
- c. indicate the Licensed Material is licensed under this Public License, and include the text of, or the URI or hyperlink to, this Public License.
- 2. You may satisfy the conditions in Section 3(a)(1) in any reasonable manner based on the medium, means, and context in which You Share the Licensed Material. For example, it may be reasonable to satisfy the conditions by providing a URI or hyperlink to a resource that includes the required information.
- 3. If requested by the Licensor, You must remove any of the information required by Section 3(a)(1)(A) to the extent reasonably practicable.
- 4. If You Share Adapted Material You produce, the Adapter's License You apply must not prevent recipients of the Adapted Material from complying with this Public License.

Section 4 -- Sui Generis Database Rights.

Where the Licensed Rights include Sui Generis Database Rights that apply to Your use of the Licensed Material:

- a. for the avoidance of doubt, Section 2(a)(1) grants You the right to extract, reuse, reproduce, and Share all or a substantial portion of the contents of the database;
- b. if You include all or a substantial portion of the database contents in a database in which You have Sui Generis Database Rights, then the database in which You have Sui Generis Database Rights (but not its individual contents) is Adapted Material; and

c. You must comply with the conditions in Section 3(a) if You Share all or a substantial portion of the contents of the database.

For the avoidance of doubt, this Section 4 supplements and does not replace Your obligations under this Public License where the Licensed Rights include other Copyright and Similar Rights.

Section 5 -- Disclaimer of Warranties and Limitation of Liability.

- a. UNLESS OTHERWISE SEPARATELY UNDERTAKEN BY THE LICENSOR, TO THE EXTENT POSSIBLE, THE LICENSOR OFFERS THE LICENSED MATERIAL AS-IS AND AS-AVAILABLE, AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE LICENSED MATERIAL, WHETHER EXPRESS, IMPLIED, STATUTORY, OR OTHER. THIS INCLUDES, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OR ABSENCE OF ERRORS, WHETHER OR NOT KNOWN OR DISCOVERABLE. WHERE DISCLAIMERS OF WARRANTIES ARE NOT ALLOWED IN FULL OR IN PART, THIS DISCLAIMER MAY NOT APPLY TO YOU.
- b. TO THE EXTENT POSSIBLE, IN NO EVENT WILL THE LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE) OR OTHERWISE FOR ANY DIRECT, SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL, PUNITIVE, EXEMPLARY, OR OTHER LOSSES, COSTS, EXPENSES, OR DAMAGES ARISING OUT OF THIS PUBLIC LICENSE OR USE OF THE LICENSED MATERIAL, EVEN IF THE LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSSES, COSTS, EXPENSES, OR DAMAGES. WHERE A LIMITATION OF LIABILITY IS NOT ALLOWED IN FULL OR IN PART, THIS LIMITATION MAY NOT APPLY TO YOU.
- c. The disclaimer of warranties and limitation of liability provided above shall be interpreted in a manner that, to the extent possible, most closely approximates an absolute disclaimer and waiver of all liability.

Section 6 -- Term and Termination.

- a. This Public License applies for the term of the Copyright and Similar Rights licensed here. However, if You fail to comply with this Public License, then Your rights under this Public License terminate automatically.
- b. Where Your right to use the Licensed Material has terminated under Section 6(a), it reinstates:

- 1. automatically as of the date the violation is cured, provided it is cured within 30 days of Your discovery of the violation; or
- 2. upon express reinstatement by the Licensor.

For the avoidance of doubt, this Section 6(b) does not affect any right the Licensor may have to seek remedies for Your violations of this Public License.

- c. For the avoidance of doubt, the Licensor may also offer the Licensed Material under separate terms or conditions or stop distributing the Licensed Material at any time; however, doing so will not terminate this Public License.
- d. Sections 1, 5, 6, 7, and 8 survive termination of this Public License.

Section 7 -- Other Terms and Conditions.

- a. The Licensor shall not be bound by any additional or different terms or conditions communicated by You unless expressly agreed.
- b. Any arrangements, understandings, or agreements regarding the Licensed Material not stated herein are separate from and independent of the terms and conditions of this Public License.

Section 8 -- Interpretation.

- a. For the avoidance of doubt, this Public License does not, and shall not be interpreted to, reduce, limit, restrict, or impose conditions on any use of the Licensed Material that could lawfully be made without permission under this Public License.
- b. To the extent possible, if any provision of this Public License is deemed unenforceable, it shall be automatically reformed to the minimum extent necessary to make it enforceable. If the provision cannot be reformed, it shall be severed from this Public License without affecting the enforceability of the remaining terms and conditions.
- c. No term or condition of this Public License will be waived and no failure to comply consented to unless expressly agreed to by the Licensor.
- d. Nothing in this Public License constitutes or may be interpreted

as a limitation upon, or waiver of, any privileges and immunities that apply to the Licensor or You, including from the legal processes of any jurisdiction or authority.

Creative Commons is not a party to its public licenses. Notwithstanding, Creative Commons may elect to apply one of its public licenses to material it publishes and in those instances will be considered the Licensor. The text of the Creative Commons public licenses is dedicated to the public domain under the CC0 Public Domain Dedication. Except for the limited purpose of indicating that material is shared under a Creative Commons public license or as otherwise permitted by the Creative Commons policies published at creativecommons.org/policies, Creative Commons does not authorize the use of the trademark "Creative Commons" or any other trademark or logo of Creative Commons without its prior written consent including, without limitation, in connection with any unauthorized modifications to any of its public licenses or any other arrangements, understandings, or agreements concerning use of licensed material. For the avoidance of doubt, this paragraph does not form part of the public licenses.

Creative Commons may be contacted at creativecommons.org. The MIT License (MIT)

Copyright (c) 2015 Daniel Cousens

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT Ligence (MIT)

The MIT License (MIT)

Copyright (c) 2011-2018 The sockjs-client Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright 2015 Djordje Lukic, Junle Li

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2012-2018 Aseem Kishore, and [others].

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

[others]: https://github.com/json5/json5/contributors (The MIT License)

Copyright (c) 2014 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2014 Petka Antonov 2015 Sindre Sorhus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2013 Fog Creek Software

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) silverwind

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. MIT License

Copyright (c) 2018 Nikita Skovoroda <chalkerx@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012-2015 Kit Cambridge. http://kitcambridge.be/

Copyright (c) 2013-2015 Benjamin Tan. https://d10.github.io/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 Fedor Indutny

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. ISC License (ISC) Copyright 2018 Stefan Penner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Hugh Kennedy

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016, 2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Aria Minaei

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. # The MIT License (MIT)

Copyright (c) Rod Vagg (the "Original Author") and additional contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2014-2018 Tyler Kellen <tyler@sleekcode.net>, Blaine Bublitz <blaine.bublitz@gmail.com>, and Eric Schoffstall <yo@contra.io>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2012 Irakli Gozalishvili. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) DC <threedeecee@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2017 createECDH contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2009-2014 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2013-2014 Roman Shtylman <shtylman+expressjs@gmail.com> Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(MIT)

Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2017 ECMAScript Shims

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2016 depcheck

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Rod Vagg

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2017 browserify-aes contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2012 Nathan Rajlich <nathan@tootallnate.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (C) 2011 by Roly Fentanes

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) Elan Shanker and Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Aria Minaei

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2017 Calvin Metcalf & contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2012-2015, JP Richardson < jprichardson@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM. OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License

Copyright (c) 2015 John Hiesey

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

```
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR
```

ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The ISC License

Copyright (c) 2015 Elan Shanker

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License

Copyright (c) 2013 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2017 Calvin Metcalf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright JS Foundation and other contributors, https://js.foundation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015 Calvin Metcalf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2017, Ryan Zimmerman <opensrc@ryanzim.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of

this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 KARASZI Istvn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2018 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2012-2014 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2015-2016 Douglas Christopher Wilson <doug@somethingdoug.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,

TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) James Talmage <james@talmage.io> (github.com/jamestalmage)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2008 Fair Oaks Labs, Inc.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. validate-npm-package-license

Give me a string and I'll tell you if it's a valid npm package license string.

```
```javascript
var valid = require('validate-npm-package-license');
```
```

SPDX license identifiers are valid license strings:

```
```javascript
```

```
var assert = require('assert');
var validSPDXExpression = {
 validForNewPackages: true,
 validForOldPackages: true,
 spdx: true
};
```

```
assert.deepEqual(valid('MIT'), validSPDXExpression);
assert.deepEqual(valid('BSD-2-Clause'), validSPDXExpression);
assert.deepEqual(valid('Apache-2.0'), validSPDXExpression);
assert.deepEqual(valid('ISC'), validSPDXExpression);
```

The function will return a warning and suggestion for nearly-correct license identifiers:

```
```javascript
assert.deepEqual(
valid('Apache 2.0'),
{
 validForOldPackages: false,
 validForNewPackages: false,
  warnings: [
   'license should be ' +
   'a valid SPDX license expression (without "LicenseRef"), '+
   ""UNLICENSED", or '+
   "SEE LICENSE IN <filename>"",
   'license is similar to the valid expression "Apache-2.0"'
 1
}
);
•••
```

SPDX expressions are valid, too ...

```javascript

// Simple SPDX license expression for dual licensing

```
assert.deepEqual(
valid('(GPL-3.0-only OR BSD-2-Clause)'),
validSPDXExpression
);
...
... except if they contain `LicenseRef`:
```javascript
var warningAboutLicenseRef = {
validForOldPackages: false,
validForNewPackages: false,
spdx: true,
warnings: [
 'license should be ' +
 'a valid SPDX license expression (without "LicenseRef"), '+
 ""UNLICENSED", or ' +
 "SEE LICENSE IN <filename>",
]
};
assert.deepEqual(
```

```
valid('LicenseRef-Made-Up'),
warningAboutLicenseRef
);
```

```
assert.deepEqual(
valid('(MIT OR LicenseRef-Made-Up)'),
warningAboutLicenseRef
);
....
```

If you can't describe your licensing terms with standardized SPDX identifiers, put the terms in a file in the package and point users there:

```
```javascript
assert.deepEqual(
valid('SEE LICENSE IN LICENSE.txt'),
{
    validForNewPackages: true,
    validForOldPackages: true,
    inFile: 'LICENSE.txt'
    }
);
assert.deepEqual(
valid('SEE LICENSE IN license.md'),
{
```

```
validForNewPackages: true,
validForOldPackages: true,
inFile: 'license.md'
}
);
```
If there aren't any licensing terms, use `UNLICENSED`:
```

```
```javascript
var unlicensed = {
  validForNewPackages: true,
  validForOldPackages: true,
  unlicensed: true
};
assert.deepEqual(valid('UNLICENSED'), unlicensed);
assert.deepEqual(valid('UNLICENCED'), unlicensed);
```

1.95 @hypnosphi/create-react-context 0.3.1

1.95.1 Available under license :

Copyright (c) 2017-present James Kyle <me@thejameskyle.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.96 loose-envify 1.4.0

1.96.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Andres Suarez <zertosh@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.97 remark-rehype 8.1.0

1.97.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE

1.98 @nivo/scales 0.74.0

1.98.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.99 d3-shape 1.3.7

1.99.1 Available under license :

Copyright 2010-2015 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.100 cldr-core 38.1.0

1.100.1 Available under license :

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

See Terms of Use for definitions of Unicode Inc.'s Data Files and Software.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright © 1991-2021 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in https://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either (a) this copyright and permission notice appear with all copies of the Data Files or Software, or (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

1.101 babel-runtime 6.26.0

1.101.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.102 @visx/scale 1.11.1

1.102.1 Available under license :

MIT License

Copyright (c) 2017-2018 Harrison Shoff

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.103 mini-create-react-context 0.4.0 1.103.1 Available under license :

Copyright (c) 2019-present StringEpsilon <StringEpsilon@gmail.com>

Copyright (c) 2017-2019 James Kyle <me@thejameskyle.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.104 react-transition-group 4.4.1

1.104.1 Available under license :

BSD 3-Clause License

Copyright (c) 2018, React Community Forked from React (https://github.com/facebook/react) Copyright 2013-present, Facebook, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.105 immutable-devtools 0.1.5

1.105.1 Available under license :

Copyright (c) 2016, Pavel Lang <langpavel@phpskelet.org> Copyright (c) 2015, Andrew Davey All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of immutable-devtools nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.106 react-fast-compare 3.0.2

1.106.1 Available under license :

MIT License

Copyright (c) 2018 Formidable Labs Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.107 d3-ease 1.0.6

1.107.1 Available under license :

Copyright 2010-2016 Mike Bostock Copyright 2001 Robert Penner All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.108 @nivo/annotations 0.74.0

1.108.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.109 validator 13.6.0

1.109.1 Available under license :

Copyright (c) 2018 Chris O'Hara <cohara87@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.110 react-motion 0.5.2

1.110.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

1.111 @nivo/core 0.74.0

1.111.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.112 lodash.debounce 4.0.8

1.112.1 Available under license :

The MIT License

Copyright JS Foundation and other contributors https://js.foundation/>

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors http://underscorejs.org/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

Files located in the node_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

1.113 underscore 1.10.2

1.113.1 Available under license :

Copyright (c) 2009-2020 Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.114 d3-format 1.4.4

1.114.1 Available under license :

Copyright 2010-2015 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.115 requires-port 1.0.0

1.115.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.116 @emotion/utils 1.0.0

1.116.1 Available under license :

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.117 d3-time-format 2.2.3

1.117.1 Available under license :

Copyright 2010-2017 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.118 xhr 2.6.0

1.118.1 Available under license :

Copyright (c) 2012 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.119 resize-observer-polyfill 1.5.1

1.119.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Denis Rul

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.120 @emotion/weak-memoize 0.2.5 1.120.1 Available under license :

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.121 formatjs-intl-utils 3.8.4

1.121.1 Available under license :

MIT License

Copyright (c) 2019 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.122 lodash-es 4.17.21

1.122.1 Available under license :

Copyright OpenJS Foundation and other contributors https://openjsf.org/">https://openjsf.org/

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors http://underscorejs.org/ This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

Files located in the node_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

1.123 react-query 2.26.2

1.123.1 Available under license :

MIT License

Copyright (c) 2019 Tanner Linsley

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.124 react-clientside-effect 1.2.5

1.124.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.125 @react-dnd/shallowequal 2.0.0

1.125.1 Available under license :

MIT License

Copyright (c) 2017 Alberto Leal <mailforalberto@gmail.com> (github.com/dashed)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.126 react-intersection-observer 8.32.0 1.126.1 Available under license :

The MIT License (MIT)

Copyright (c) 2020 React Intersection Observer authors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.127 react-dropzone 11.3.2

1.127.1 Available under license :

The MIT License (MIT)

Copyright (c) 2018 Param Aggarwal

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.128 hast-util-sanitize 4.0.0

1.128.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.129 react-virtualized 9.22.3

1.129.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Brian Vaughn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.130 tslib 2.2.0

1.130.1 Available under license :

Copyright (c) Microsoft Corporation.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) Microsoft Corporation.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.131 d3-array 1.2.4

1.131.1 Available under license :

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.132 @kyleshockey/object-assign-deep 0.4.2

1.132.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.133 @emotion/sheet 1.0.1

1.133.1 Available under license :

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

1.134 calendar 0.1.1 1.134.1 Available under license :

MIT License

Copyright (c) 2017 Nathan Reyes

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.135 @babel/polyfill 7.8.7

1.135.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.136 toposort 2.0.2 1.136.1 Available under license :

Toposort - Topological sorting for node.js Copyright (c) 2012 by Marcel Klehr <mklehr@gmx.net> MIT LICENSE Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.137 react-router 5.2.0

1.137.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.138 @formatjs/intl-listformat 6.2.0

1.138.1 Available under license :

MIT License

Copyright (c) 2021 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.139 @fidm/asn1 1.0.4

1.139.1 Available under license :

MIT License

Copyright (c) 2018-2019 FIdM

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

1.140 tiny-warning 1.0.3 1.140.1 Available under license :

MIT License

Copyright (c) 2019 Alexander Reardon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.141 @visx/point 1.7.0

1.141.1 Available under license :

MIT License

Copyright (c) 2017-2018 Harrison Shoff

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.142 clsx 1.1.1 1.142.1 Available under license :

MIT License

Copyright (c) Luke Edwards <luke.edwards05@gmail.com> (lukeed.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.143 bem-cn 3.0.1

1.143.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Alexander Burtsev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.144 use-sidecar 1.0.5

1.144.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.145 prop-types 15.7.2

1.145.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.146 @nivo/colors 0.74.0

1.146.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.147 create-react-context 0.2.3

1.147.1 Available under license :

Copyright (c) Jamie Kyle

This license is granted to everyone except for the following entities and any of their subsidiaries:

- "Microsoft Corporation" (for working with ICE)
- "Palantir Technologies" (for working with ICE)
- "Amazon.com, Inc." (for abusive treatment of workers and for working with ICE)
- "Northeastern University" (for working with ICE)
- "Ernst & Young" (for working with ICE)
- "Thomson Reuters" (for working with ICE)
- "Motorola Solutions" (for working with ICE)
- "Deloitte Consulting LLP" (for working with ICE)

- "John Hopkins University" (for working with ICE)
- "Dell Inc" (for working with ICE)
- "Xerox Corporation" (for working with ICE)
- "Canon Inc" (for working with ICE)
- "Vermont State Colleges" (for working with ICE)
- "Charter Communications"/"Spectrum"/"Time Warner Cable" (for working with ICE)
- "LinkedIn Corporation" (for working with ICE)
- "United Parcel Service Co" (for working with ICE)
- "Walmart Inc" (for abusive treatment of workers)
- "Sears Holding Corporation" (for abusive treatment of workers)
- "Apple Inc" (for abusive treatment of workers)
- "Tyson Foods Inc" (for abusive treatment of workers)
- "Target Corporation" (for union busting and anti-union propaganda)
- "The H&M group" (for abusive treatment of workers)
- "Tesla, Inc" (for abusive treatment of workers)

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.148 xml-but-prettier 1.0.1

1.148.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Jonathan Persson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.149 react-dnd 11.1.3

1.149.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.150 attr-accept 2.2.2

1.150.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Andrey Okonetchnikov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.151 formatjs-intl-relativetimeformat 9.1.1 1.151.1 Available under license :

MIT License

Copyright (c) 2021 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.152 react-redux 4.4.10

1.152.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.153 parse-headers 2.0.3

1.153.1 Available under license :

Copyright (c) 2014 David Bjrklund

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.154 @babel/runtime 7.14.0

1.154.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.155 react-intl 5.18.0

1.155.1 Available under license :

Copyright 2019 Oath Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the Oath Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL Oath INC. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.156 react-daterange-picker 2.0.1

1.156.1 Available under license :

MIT License

Copyright (c) 2018 Wojciech Maj

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.157 react-syntax-highlighter 15.4.3 1.157.1 Available under license :

MIT License

Copyright (c) 2019 Conor Hastings

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.158 zenscroll 4.0.2

1.158.1 Available under license :

This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For more information, please refer to <http://unlicense.org>

1.159 dom-helpers 5.2.0

1.159.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Jason Quense

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.160 swagger-ui-react 3.43.0

1.160.1 Available under license :

No license file was found, but licenses were detected in source scan.

 $\label{eq:module.exports=function(e){var t={};function n(r){if(t[r])return t[r].exports;var o=t[r]={i:r,l:!1,exports:{}};return e[r].call(o.exports,o,o.exports,n),o.l=!0,o.exports}return$

 $n.m=e,n.c=t,n.d=function(e,t,r)\{n.o(e,t)||Object.defineProperty(e,t,\{enumerable:!0,get:r\})\}, n.r=function(e)\{"undefined":=typeof$

 $\label{eq:symbol} Symbol.toStringTag&\&Object.defineProperty(e,Symbol.toStringTag,{value:"Module"}),Object.defineProperty(e,"__esModule",{value:!0}),n.t=function(e,t){if(1&t&&(e=n(e)),8&t)return e;if(4&t&&"object"==typeofee&e&&e._esModule)return e;var}$

 $r=Object.create(null);if(n.r(r),Object.defineProperty(r,"default",{enumerable:!0,value:e}),2&t&&"string"!=typeof e)for(var o in e)n.d(r,o,function(t){return e[t]}.bind(null,o));return r},n.n=function(e){var}$

 $t=e\&\&e_esModule?function(){return e.default}:function(){return e};return n.d(t,"a",t),t}, n.o=function(e,t){return Object.prototype.hasOwnProperty.call(e,t)}, n.p="/dist", n(n.s=549)}([function(e,t,n){"use"}]) = function(e,t), n(n,s=549), function(e,t), n(n,s=549), function(e,t), n(n,s=549), function(e,t), n(n,s=549), function(e,t), n(n,s=549), function(e,t), n(n,s=549), function(e,t), funct$

strict";e.exports=n(129)},function(e,t,n){e.exports=function(){"use strict";var e=Array.prototype.slice;function"

t(e,t){t&&(e.prototype=Object.create(t.prototype)),e.prototype.constructor=e}function n(e){return

 $i(e)?e:\$(e)\ \ function\ r(e)\ \ return\ s(e)?e:K(e)\ \ function\ o(e)\ \ return\ u(e)?e:Y(e)\ \ function\ a(e)\ \ return\ a(e)\ \ a$

 $u(e) \{ return! (!e||!e[h]) \} function \ c(e) \{ return \ s(e) || u(e) \} function$

 $l(e) \{return!(!e||!e[d])\} t(r,n), t(o,n), t(a,n), n. is Iterable=i, n. is Keyed=s, n. is Indexed=u, n. is Associative=c, n. is Ordered=l, n. Keyed=r, n. Indexed=o, n. Set=a; var$

```
p="@@\_IMMUTABLE_ITERABLE\_@@",f="@@\_IMMUTABLE_KEYED\_@@",h="@@\_IMMUTABLE_EINDEXED\_@@",d="@@_IMMUTABLE_ORDERED\_@@",m="delete",v=5,g=1<<v,y=g-1,b={},={value:!1},w={value:!1};function x(e){return e.value=!1,e}function E(e){e&&(e.value=!0)}function S(){}function C(e,t){t=t||0;for(var n=Math.max(0,e.length-t),r=new Array(n),o=0;o<n;o++)r[o]=e[o+t];return r}function A(e){return void 0===e.size&&(e.size=e.__iterate(O)),e.size}function k(e,t){if("number"!=typeof t){var n=t>>>0;if(""+n!==t||4294967295===n)return NaN;t=n}return t<0?A(e)+t:t}function O(){return!0}function j(e,t,n){return(0===e||void 0!==n&&e<=-n)&&(void 0===t||void 0!==n&&t>=n)}function T(e,t){return P(e,t,0)}function I(e,t){return P(e,t,t)}function P(e,t,n){return void 0===e?n:e<0?Math.max(0,t+e):void 0===t?e:Math.min(t,e)}var N=0,M=1,R=2,D="function F(e){this.next=e}function U(e,t,n,r){var o=0===e?t:1===e?n:[t,n];return r?r.value=o:r={value:o,done:!1},rfunction q(){return{value:void 0,done:!0}{function z(e){return!!H(e)}function V(e){return e&&"function"==typeof e.next}function W(e){var}
```

t=H(e);return t&&t.call(e){function H(e){var t=e&&(D&&e[D]||e[L]);if("function"==typeof t)return t}function J(e){return e&&"number"==typeof e.length}function (e){return null==e?ie():i(e)?e.toSeq():ce(e)}function K(e){return null==e?ie().toKeyedSeq():i(e)?s(e)?e.toSeq():e.fromEntrySeq():se(e)}function Y(e){return null==e?ie():i(e)?s(e)?e.entrySeq():e.toIndexedSeq():ue(e)}function G(e){return(null==e?ie():i(e)?s(e)?e.entrySeq():e:ue(e)).toSetSeq()}F.prototype.toString=function(){return"[Iterator]"},F.KEYS=N,F.VALUES=M,F.ENTRIES=R,F.prototype.inspect=F.prototype.toSource=function(){return this.toString()},F.prototype[B]=function(){return this},t(\$,n),\$.of=function(){return \$(arguments)},\$.prototype.toSeq=function(){return this},\$.prototype.toString=function(){return this.__toString("Seq {","}")},\$.prototype.cacheResult=function(){return!this. cache&&this. iterateUncached&&(this. cache=this.entr ySeq().toArray(),this.size=this._cache.length),this},\$.prototype.__iterate=function(e,t){return pe(this,e,t,!0)},\$.prototype.__iterator=function(e,t){return fe(this,e,t,!0)},t(K,\$),K.prototype.toKeyedSeq=function(){return this},t(Y,\$),Y.of=function(){return Y(arguments)},Y.prototype.toIndexedSeq=function(){return this},Y.prototype.toString=function(){return this.__toString("Seq [","]")},Y.prototype.__iterate=function(e,t){return pe(this,e,t,!1)},Y.prototype. iterator=function(e,t){return fe(this,e,t,!1)},t(G,\$),G.of=function(){return G(arguments)},G.prototype.toSetSeq=function(){return this},\$.isSeq=ae,\$.Keyed=K,\$.Set=G,\$.Indexed=Y;var Z,X,Q,ee="@@ IMMUTABLE SEQ @@";function te(e){this. array=e,this.size=e.length}function ne(e){var t=Object.keys(e);this. object=e,this. keys=t,this.size=t.length}function re(e){this._iterable=e,this.size=e.length||e.size}function oe(e){this._iterator=e,this._iteratorCache=[]}function ae(e){return!(!e[|!e[ee])}function ie(){return Z||(Z=new te([]))}function se(e){var t=Array.isArray(e)?new te(e).fromEntrySeq():V(e)?new oe(e).fromEntrySeq():z(e)?new re(e).fromEntrySeq():"object"==typeof e?new ne(e):void 0;if(!t)throw new TypeError("Expected Array or iterable object of [k, v] entries, or keyed object: "+e);return t}function ue(e){var t=le(e);if(!t)throw new TypeError("Expected Array or iterable object of values: "+e);return t}function ce(e){var t=le(e)||"object"==typeof e&&new ne(e);if(!t)throw new TypeError("Expected Array or iterable object of values, or keyed object: "+e);return t}function le(e){return J(e)?new te(e):V(e)?new oe(e):z(e)?new re(e):void 0}function pe(e,t,n,r){var o=e._cache;if(o){for(var a=o.length-1,i=0;i<=a;i++){var o=e._cache;if(o)}for(var a=o.length-1,i=0;i<=a;i++){var o=e._cache;i=0}{var o=e._cache;i=0 s=o[n?a-i:i];if(!1===t(s[1],r?s[0]:i,e))return i+1}return i}return e.__iterateUncached(t,n)}function fe(e,t,n,r){var} $o=e._cache;if(o)$ {var a=o.length-1,i=0;return new F((function(){var e=o[n?a-i:i];return i++>a?q():U(t,r?e[0]:i-i);return i++>a?q();return i++>a?q():U(t,r);return i 1,e[1])}))}return e.__iteratorUncached(t,n)}function he(e,t){return t?de(t,e,"",{"":e}):me(e)}function de(e,t,n,r){return Array.isArray(t)?e.call(r,n,Y(t).map((function(n,r){return $de(e,n,r,t)\}))):ve(t)?e.call(r,n,K(t).map((function(n,r){return de(e,n,r,t)}))):t]function me(e){return de(e,n,r,t)}))):t]function me(e){return de(e,n,r,t)})):t]function me(e){return de(e,n,r,t)})):t]function me(e){return de(e,n,r,t)})):t]function me(e){return de(e,n,r,t)})):t]function me(e){return de(e,n,r,t)}))):t]function me(e){return de(e,n,r,t)})):t]function me(e){return de(e,n,r,t)})):t]function me(e){return de(e,n,r,t)})):t]function me(e){return de(e,n,r,t)})):t]function me(e){return de(e,n,r,t)}))):t]function me(e){return de(e,n,r,t)})):t]function me(e){return de(e,n,r,t)}))):t]function me(e){return de(e,n,r,t)}))):t]function me(e){return de(e,n,r,t)}))):t]function me(e){return de(e,n,r,t)}))):t]function me(e){return de(e,n,r,t)}))):t]function me(e){return de(e,n,r,t)}))))))))))))$ Array.isArray(e)?Y(e).map(me).toList():ve(e)?K(e).map(me).toMap():e}function ve(e){return e&&(e.constructor===Object||void 0===e.constructor)}function $ge(e,t) \{ if(e==t || e!=e \& t!=t) return ! 0; if(!e||!t) return ! 1; if("function"==typeof e.valueOf \& "function"==typeof e.valueOf & "function"=typeof e.valueOf & "function" & "functio$ $t.valueOf){if((e=e.valueOf())===(t=t.valueOf())||e!=e\&\&t!=t)return!0; if(!e||!t)return!1}return!("function"!=typeof"){if(e=e.valueOf())==(t=t.valueOf())||e!=e\&\&t!=t)return!0; if(!e||!t)return!1}return!("function"!=typeof"){if(e=e.valueOf())==(t=t.valueOf())||e!=e\&\&t!=t)return!0; if(!e||!t)return!1}return!("function"!=typeof"){if(e=e.valueOf())==(t=t.valueOf())||e!=e\&\&t!=t)return!0; if(!e||!t)return!1}return!0; if(!e||!t)return!1}return!("function"!=typeof"){if(e=e.valueOf())=(t=t.valueOf())||e!=e\&\&t!=t)return!0; if(!e||!t)return!1}return!0; if(!e||!t)return!1}return!0; if(!e||!t)return!1]return!0; if(!e||!t)return!1}return!0; if(!e||!t)return!1}return!0; if(!e||!t)return!1]return!1}return!0; if(!e||!t)return!1]return!1}r$ $e.equals || "function"!=typeof t.equals || !e.equals(t)) function ye(e,t) {if(e===t)return !0; if(!i(t)||void 0!==e.size & void 0!==0.size & void 0!=0.size & void 0!=0.size$ 0!==t.size&&e.size!==t.size||void 0!==e.__hash&&void $0!==t._hash\&\&e._hash!==t._hash||s(e)!==s(t)||u(e)!==u(t)||l(e)!==l(t))return!1; if (0==e.size\&\&0===t.size)return!1; if (0==e.size\&\&0===t.size)return!1; if (0==e.size\&\&0===t.size)return!1; if (0==e.size)return!1; if (0==e$ n!0;var n=!c(e);if(l(e)){var r=e.entries();return t.every((function(e,t){var o=r.next().value;return $o\&\&g(o[1],e)\&\&(n||ge(o[0],t))\})\&\&r.next().done \}var o=!1;if(void 0===e.size)if(void 0==e.size)if(void 0==e.size)if(voi$ 0 == t.size)"function"==typeof e.cacheResult&&e.cacheResult();else{o=!0;var a=e;e=t,t=a}var $p=!0,f=t._iterate((function(t,r){if(n?!e.has(t):o?!ge(t,e.get(r,b)):!ge(e.get(r,b),t))return p=!1,!1}));return$ p&&e.size===f}function be(e,t){if(!(this instance of be))return new be(e,t);if(this._value=e,this.size=void $0 == t?1/0:Math.max(0,t), 0 == this.size){if(X)return X;X=this}{function _e(e,t){if(!e)throw new Error(t)}function}$ we(e,t,n) if (!(this instance of we)) return new we(e,t,n); if (_e(0!==n, "Cannot step a Range by 0"), e=e||0, void 0===t&&(t=1/0),n=void 0===n?1:Math.abs(n),t<e&&(n=n), this_start=e, this_end=t, this_step=n, this.size=Math.max(0, Math.ceil((t-e)/n-1)+1), 0===this.size){if(Q)return} if(Q) = 0

```
Q:Q=this} function xe() { throw TypeError("Abstract") } function Ee() { } function Se() { } function
Ce(){}$.prototype[ee]=!0,t(te,Y),te.prototype.get=function(e,t){return
this.has(e)?this._array[k(this,e)]:t},te.prototype.__iterate=function(e,t){for(var n=this._array,r=n.length-
1,0=0;0<=r;0++)if(!1===e(n[t?r-0:0],0,this))return 0+1;return 0,te.prototype.__iterator=function(e,t){var}
n=this._array,r=n.length-1,o=0;return new F((function(){return o>r?q():U(e,o,n[t?r-
o++:o++])}))},t(ne,K),ne.prototype.get=function(e,t){return void
0 == t || this.has(e)? this. object[e]:t], ne.prototype.has=function(e) { return }
this._object.hasOwnProperty(e)},ne.prototype.__iterate=function(e,t){for(var
n=this\_object,r=this\_keys,o=r.length-1,a=0;a<=o;a++){var i=r[t?o-a:a];if(!1===e(n[i],i,this))return a+1}return a+1
a},ne.prototype. iterator=function(e,t){var n=this. object,r=this. keys,o=r.length-1,a=0;return new
F((function(){var i=r[t?o-a:a];return
a++>o?q():U(e,i,n[i]))), ne. prototype[d]=!0,t(re,Y), re. prototype.__iterateUncached=function(e,t){if(t)return}
this.cacheResult(). iterate(e,t); var n=W(this. iterable), r=0; if(V(n)) for(var (V(n)) = V(n)
o;!(o=n.next()).done&&!1!==e(o.value,r++,this););return
r;re.prototype.__iteratorUncached=function(e,t){if(t)return this.cacheResult().__iterator(e,t);var
n=W(this. iterable); if (!V(n)) return new F(q); var r=0; return new F((function() { var t=n.next(); return
t.done?t:U(e,r++,t.value)})),t(oe,Y),oe.prototype.__iterateUncached=function(e,t){if(t)return
this.cacheResult(). iterate(e,t);for(var
n,r=this. iterator,o=this. iteratorCache,a=0;a<0.length;)if(!1===e(o[a],a++,this))return
a;for(;!(n=r.next()).done;){var i=n.value;if(o[a]=i,!1===e(i,a++,this))break}return
a},oe.prototype. iteratorUncached=function(e,t){if(t)return this.cacheResult(). iterator(e,t);var
n=this._iterator,r=this._iteratorCache,o=0;return new F((function(){if(o>=r.length){var t=n.next();if(t.done)return
t;r[o]=t.value}return U(e,o,r[o++])})),t(be,Y),be.prototype.toString=function(){return 0===this.size?"Repeat
[]":"Repeat [ "+this._value+" "+this.size+" times ]"},be.prototype.get=function(e,t){return
this.has(e)?this._value:t},be.prototype.includes=function(e){return
ge(this. value,e)},be.prototype.slice=function(e,t){var n=this.size;return j(e,t,n)?this:new be(this. value,I(t,n)-
T(e,n)}, be.prototype.reverse=function(){return this}, be.prototype.indexOf=function(e){return ge(this. value, e)?0:-
1},be.prototype.lastIndexOf=function(e){return ge(this._value,e)?this.size:-
1}, be.prototype. iterate=function(e,t){for(var n=0;n<this.size;n++)if(!1===e(this. value,n,this))return n+1;return
n},be.prototype.__iterator=function(e,t){var n=this,r=0;return new F((function(){return
r<n.size?U(e,r++,n._value):q()}))},be.prototype.equals=function(e){return e instanceof
be?ge(this._value,e._value):ye(e)},t(we,Y),we.prototype.toString=function(){return 0===this.size?"Range
[]":"Range [ "+this._start+"..."+this._end+(1!==this._step?" by "+this._step:"")+"
]"},we.prototype.get=function(e,t){return
this.has(e)?this._start+k(this,e)*this._step:t},we.prototype.includes=function(e){var t=(e-this._start)/this._step;return
t>=0&&t<this.size&&t===Math.floor(t)},we.prototype.slice=function(e,t){return
j(e,t,this.size)?this:(e=T(e,this.size),(t=I(t,this.size))<=e?new we(0,0):new
we(this.get(e,this._end),this.get(t,this._end),this._step))},we.prototype.indexOf=function(e){var t=e-
this._start;if(t%this._step==0){var n=t/this._step;if(n>=0&&n<this.size)return n}return-
1},we.prototype.lastIndexOf=function(e){return this.indexOf(e)},we.prototype.__iterate=function(e,t){for(var
n=this.size-1,r=this\_step,o=t?this\_start+n*r:this\_start,a=0;a<=n;a++){if(!1===e(o,a,this))return a+1;o+=t?-if(!1==e(o,a,this))return a+1;o+=t?-if(!1=e(o,a,this))return a+1;o+=t?-i
r:r}return a},we.prototype.__iterator=function(e,t){var n=this.size-
1,r=this._step,o=t?this._start+n*r:this._start,a=0;return new F((function(){var i=o;return o+=t?-
r:r,a>n?q():U(e,a++,i))),we.prototype.equals=function(e){return e instanceof}
we?this._start===e._start&&this._end===e._end&&this._step===e._step:ye(this,e)},t(xe,n),t(Ee,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,xe),t(Ce,
e),xe.Keyed=Ee,xe.Indexed=Se,xe.Set=Ce;var Ae="function"==typeof Math.imul&&-
2===Math.imul(4294967295,2)?Math.imul:function(e,t){var n=65535&(e|=0),r=65535&(t|=0);return
n^{r+((e)>16)}r+n^{t+(2>16)}(0); function ke(e){return e>>1&1073741824|3221225471&e} function
```

 $Oe(e) \{if(!1===e||null==e)return 0; if("function"==typeof e.valueOf\&\&(!1===(e=e.valueOf())||null==e))return 0; if("function"=typeof e.valueOf\&\&\&(!1===(e=e.valueOf())||null==e))return 0; if("function"=typeof e.valueOf\&\&\&(!1===(e=e.valueOf())||null==e))return 0; if("function"=typeof e.valueOf\&\&\&\&(!1===(e=e.valueOf())||null==e))return 0; if("function"=typeof e.valueOf\&\&\&\&(!1==e(e=e.valueOf())||null==e))return 0; if("function"=typeof e.valueOf\&\&\&\&(!1=e(e=e.valueOf())||null==e))return 0; if("function"=typeof e.valueOf\&\&\&\&(!1=e(e=e.valueOf())||null==e))return 0; if("function"=typeof e.valueOf\&\&\&\&(!1=e(e=e.valueOf())||null==e))return 0; if("function"=typeof e.valueOf())||null==e))return 0; if("function"=typeof e.valueOf())||null==e), if("function"=typeof e.valueOf()$ 0;if(!0===e)return 1;var t=typeof e;if("number"===t){if(e!=e||e===1/0)return 0;var $n=0|e; for(n!==e\&\&(n^{2}+294967295*e); e>4294967295;)n^{2}=e/=4294967295; return \ ke(n) \ if("string"===t) \ return \ ke(n) \ if("string"==t) \ return \ ke(n) \ if("string"=string"=t) \ return \ ke(n) \ return \ ke(n) \ if("string"=string"=string"=string" \ return \ ke(n) \ return \$ e.length>Fe?je(e):Te(e);if("function"==typeof e.hashCode)return e.hashCode();if("object"===t)return Ie(e);if("function"==typeof e.toString)return Te(e.toString());throw new Error("Value type "+t+" cannot be hashed.") {function je(e) {var t=ze[e]; return void $0 == t \& (t = Te(e), qe == Ue \& (qe = 0, ze = \{\}), qe + +, ze[e] = t), t \}$ function Te(e) { for(var t=0,n=0;n<e.length;n++)t=31*t+e.charCodeAt(n)|0;return ke(t)function Ie(e){var t;if(De&&void t)} 0!==(t=Re.get(e)))return t;if(void 0!==(t=e[Be]))return t;if(!Ne){if(void 0!==(t=e.propertyIsEnumerable&&e.propertyIsEnumerable[Be]))return t;if(void 0!==(t=Me(e)))return t if (t=++Le, 1073741824 & Le & (Le=0), De) Re. set (e,t); else if (void 0!==Pe & & !1===Pe(e)) throw new Error("Non-terms of the set of theextensible objects are not allowed as keys.");if(Ne)Object.defineProperty(e,Be,{enumerable:!1,configurable:!1,writable:!1,value:t});else if(void 0! == e. constructor. protectly Is Enumerable & & e. property Is Enumerable == e. constructor. prototype. property Is Enumerable) e. property Is Enumerable & e. properttyIsEnumerable=function(){return $this.constructor.prototype.propertyIsEnumerable.apply(this, arguments)\}, e.propertyIsEnumerable[Be] = t; else \{ if (void not be a constructor) \} and the set of the$ 0===e.nodeType)throw new Error("Unable to set a non-enumerable property on object.");e[Be]=t} return t}var Pe=Object.isExtensible,Ne=function(){try{return Object.defineProperty({},"@",{}),!0}catch(e){return!1}}();function Me(e){if(e&&e.nodeType>0)switch(e.nodeType){case 1:return e.uniqueID;case 9:return e.documentElement&&e.documentElement.uniqueID}}var Re,De="function"==typeof WeakMap;De&&(Re=new WeakMap);var Le=0,Be="__immutablehash__";"function"==typeof Symbol&&(Be=Symbol(Be));var $Fe=16,Ue=255,qe=0,ze=\{\};$ function $Ve(e)\{_e(e!==1/0, "Cannot perform this action with an infinite size.")\}$ function We(e){return null==e?ot():He(e)&&!l(e)?e:ot().withMutations((function(t){var n=r(e);Ve(n.size),n.forEach((function(e,n){return t.set(n,e)}))}))}function He(e){return!(!e||!e[\$e])}t(We,Ee),We.of=function(){var t=e.call(arguments,0);return ot().withMutations((function(e) for(var n=0;n< t.length;n+=2) if(n+1>=t.length)throw new Error("Missing value for key: "+t[n]);e.set(t[n],t[n+1])})),We.prototype.toString=function(){return this.__toString("Map {","}")},We.prototype.get=function(e,t){return this. root?this. root.get(0,void 0,e,t):t},We.prototype.set=function(e,t){return at(this,e,t)},We.prototype.setIn=function(e,t){return this.updateIn(e,b,(function(){return t}))},We.prototype.remove=function(e){return at(this,e,b)},We.prototype.deleteIn=function(e){return this.updateIn(e,(function(){return b}))},We.prototype.update=function(e,t,n){return $1 == arguments.length?e(this):this.updateIn([e],t,n) \}. We.prototype.updateIn=function(e,t,n) {n||(n=t,t=void 0);var}$ r=vt(this,xn(e),t,n);return r===b?void 0:r},We.prototype.clear=function(){return 0===this.size?this:this.__ownerID?(this.size=0,this._root=null,this.__hash=void 0,this.__altered=!0,this):ot()},We.prototype.merge=function(){return ft(this,void 0,arguments)},We.prototype.mergeWith=function(t){return ft(this,t,e.call(arguments,1))},We.prototype.mergeIn=function(t){var n=e.call(arguments,1);return this.updateIn(t,ot(),(function(e){return"function"==typeof e.merge?e.merge.apply(e,n):n[n.length-1]}))},We.prototype.mergeDeep=function(){return ft(this,ht,arguments)},We.prototype.mergeDeepWith=function(t){var n=e.call(arguments,1);return ft(this,dt(t),n)},We.prototype.mergeDeepIn=function(t){var n=e.call(arguments,1);return this.updateIn(t,ot(),(function(e){return"function"==typeof e.mergeDeep?e.mergeDeep.apply(e,n):n[n.length-1]})),We.prototype.sort=function(e){return zt(pn(this,e))},We.prototype.sortBy=function(e,t){return zt(pn(this,t,e))},We.prototype.withMutations=function(e){var t=this.asMutable();return e(t),t.wasAltered()?t.__ensureOwner(this.__ownerID):this},We.prototype.asMutable=function(){return this.__ownerID?this:this.__ensureOwner(new S)},We.prototype.asImmutable=function(){return

this.__ensureOwner()},We.prototype.wasAltered=function(){return this.__altered},We.prototype.__iterator=function(e,t){return new et(this,e,t)},We.prototype.__iterate=function(e,t){var n=this,r=0;return this._root&&this._root.iterate((function(t){return $r++,e(t[1],t[0],n)\}),t),r\}$,We.prototype.__ensureOwner=function(e){return} e===this._ownerID?this:e?rt(this.size,this._root,e,this._hash):(this._ownerID=e,this._altered=!1,this)},We.isM ap=He;var Je,\$e="@@ IMMUTABLE MAP @@",Ke=We.prototype;function Ye(e,t){this.ownerID=e,this.entries=t}function Ge(e,t,n){this.ownerID=e,this.bitmap=t,this.nodes=n}function Ze(e,t,n){this.ownerID=e,this.count=t,this.nodes=n}function Xe(e,t,n){this.ownerID=e,this.keyHash=t,this.entries=n}function Qe(e,t,n){this.ownerID=e,this.keyHash=t,this.entry=n}function et(e,t,n){this._type=t,this._reverse=n,this._stack=e._root&&nt(e._root)}function tt(e,t){return $U(e,t[0],t[1]) \\ function \ nt(e,t) \\ \{return \\ node:e,index:0, _prev:t \\ \} \\ function \ rt(e,t,n,r) \\ \{var \ o=Object.create(Ke); return \\ \{var \ o=Object.c$ o.size=e,o._root=t,o._ownerID=n,o._hash=r,o._altered=!1,o}function ot(){return Je||(Je=rt(0))}function at(e,t,n){var r,o;if(e._root){var a=x(_),i=x(w);if(r=it(e._root,e._ownerID,0,void 0,t,n,a,i),!i.value)return} e;o=e.size+(a.value?n===b?-1:1:0) else{if(n===b)return e;o=1,r=new Ye(e.__ownerID,[[t,n]])} return e.__ownerID?(e.size=o,e._root=r,e.__hash=void 0,e.__altered=!0,e):r?rt(o,r):ot()}function it(e,t,n,r,o,a,i,s){return e?e.update(t,n,r,o,a,i,s):a===b?e:(E(s),E(i),new Qe(t,r,[o,a]))}function st(e){return e.constructor == Qe || e.constructor == Xefunction ut(e,t,n,r,o){if(e.keyHash === r)return new Xe(t,r,[e.entry,o]);var a,i=(0===n?e.keyHash:e.keyHash>>>n)&y,s=(0===n?r:r>>>n)&y;return new Ge(t,1<<i|1<<s,i==s?[ut(e,t,n+v,r,o)]:(a=new Qe(t,r,o),i<s?[e,a]:[a,e]))function ct(e,t,n,r){e||(e=new S);for(var $o=new Qe(e,Oe(n),[n,r]),a=0;a<t.length;a++){var i=t[a];o=o.update(e,0,void 0,i[0],i[1])}return o}function$ lt(e,t,n,r){for(var o=0,a=0,i=new Array(n),s=0,u=1,c=t.length;s<c;s++,u<<=1){var l=t[s];void to the set of 0!==1&&s!==r&&(o|=u,i[a++]=1) return new Ge(e,o,i) function pt(e,t,n,r,o) for(var a=0,i=new Array(g), s=0; 0!==n; s++, n>>>=1)i[s]=1&n?t[a++]: void 0; return i[r]=o, new Ze(e,a+1,i) function ft(e,t,n) for (var, a) and a statement of the statement ofo=[],a=0;a<n.length;a++){var s=n[a],u=r(s);i(s)||(u=u.map((function(e){return he(e)}))),o.push(u)}return he(e)} mt(e,t,o) function ht(e,t,n) {return e&&e.mergeDeep&&i(t):ge(e,t):ge(e,t)?e:t} function dt(e) {return e&&e.mergeDeep function(t,n,r){if(t&&t.mergeDeepWith&&i(n))return t.mergeDeepWith(e,n);var o=e(t,n,r);return ge(t,o)?t:o {function mt(e,t,n) {return $0===(n=n.filter((function(e) {return}))$ 0!==e.size))).length?e:0!==e.size||e. ownerID||1!==n.length?e.withMutations((function(e) for(var r=t?function(n,r){e.update(r,b,(function(e){return $e == b?n:t(e,n,r))):function(t,n) \{e.set(n,t)\}, o=0; o< n.length; o++)n[o].forEach(r)\})):e.constructor(n[0]) \{function(t,n), e_{n,r}, e_$ $vt(e,t,n,r){var o=e==b,a=t.next(); if(a.done){var i=o?n:e,s=r(i); return s===i?e:s}_e(o||e\&\&e.set,"invaliding a set of the set of$ keyPath"); var u=a.value, c=o?b:e.get(u,b), l=vt(c,t,n,r); return l===c?e:l===b?e.remove(u):(o?ot():e).set(u,l) function gt(e){return e=(e=(858993459&(e- $=e>>1\&1431655765))+(e>>2\&858993459))+(e>>4)\&252645135, e+=e>>8, 127\&(e+=e>>16)\}$ function yt(e,t,n,r){var o=r?e:C(e);return o[t]=n,o}function bt(e,t,n,r){var o=e.length+1;if(r&&t+1===o)return o[t]=n,o}function bt(e,t,n,r){var o=e.length+1;if(r&t+1==o)return o[t]=n,o}function bt(e,t,n,r){var o=e.length+1; e[t]=n,e; for (var a=new Array(o),i=0,s=0;s<0;s++)s===t?(a[s]=n,i=-1):a[s]=e[s+i]; return a} function _t(e,t,n){var o}Ke[\$e]=!0,Ke[m]=Ke.remove,Ke.removeIn=Ke.deleteIn,Ye.prototype.get=function(e,t,n,r){for(var o=this.entries, a=0, i=o.length; a<i; a++) if (ge(n,o[a][0])) return o[a][1]; return r},Ye.prototype.update=function(e,t,n,r,o,a,i){for(var s=0==b,u=this.entries,c=0,l=u.length;c<l&&!ge(r,u[c][0]);c++);var p=c<l;if(p?u[c][1]===o:s)return $this; if(E(i),(s||!p)\&\&E(a),!s||1!==u.length) \{if(!p\&\&!s\&\&u.length>=wt)return ct(e,u,r,o); var if(i) = u.length) \{if(i) = u.length) \{if(i) = u.length) \{if(i) = u.length) \}$ f=e&&e===this.ownerID,h=f?u:C(u);return p?s?c===l-1?h.pop():h[c]=h.pop():h[c]=[r,o]:h.push([r,o]),f?(this.entries=h,this):new Ye(e,h)}},Ge.prototype.get=function(e,t,n,r){void 0===t&&(t=Oe(n));var o=1<<((0===e?t:t>>>e)&y),a=this.bitmap;return 0==(a&o)?r:this.nodes[gt(a&o-

1)].get(e+v,t,n,r)},Ge.prototype.update=function(e,t,n,r,o,a,i){void 0===n&&(n=Oe(r));var s=(0==t?n:n>>>t)&y,u=1<<s,c=this.bitmap,l=0!=(c&u);if(!l&c==b)return this;var p=gt(c&u-s)1),f=this.nodes,h=l?f[p]:void 0,d=it(h,e,t+v,n,r,o,a,i);if(d===h)return this;if(!l&&d&&f.length>=xt)return $pt(e,f,c,s,d); if(l\&\&!d\&\&2==f.length\&\&st(f[1^p])) return f[1^p]; if(l\&\&d\&\&1==f.length\&\&st(d)) return d; var f[1^p]; if(l\&\&d\&\&2==f.length\&\&st(d)) return d; var f[1^p]; if(l\&\&d\&\&2==f.length\&\&st(d)) return d; var f[1^p]; if(l\&\&d\&\&ad) return d; var f[1^p]; if(l\&\&d\&ad) return d; var f[1^p]; if(l\&\&d\&ad) return d; var f[1^p]; if(l\&ad) return d; var f[1^p]; if(l\&\&d\&ad) return d; var f[1^p]; if(l\&ad) return d; var f[1^p]; if(lad) return d; var f[1^p]; if(lad) return d$ $m=e\&\&e==this.ownerID,g=1?d?c:c^u:c|u,_=1?d?yt(f,p,d,m):_t(f,p,m):bt(f,p,d,m);return$ $m?(this.bitmap=g,this.nodes=_,this):new Ge(e,g,_)$, Ze.prototype.get=function(e,t,n,r){void 0===t&&(t=Oe(n));var} o=(0==e?t:t>>>e) &y,a=this.nodes[o];return a?a.get(e+v,t,n,r):r}.Ze.prototype.update=function(e,t,n,r,o,a,i){void} 0 === n&&(n = Oe(r)); var s = (0 ===t?n:n>>>t)&y, u = o ===b, c = this.nodes, l = c[s]; if (u&&!l) return this; var is the set of the set ofp=it(l,e,t+v,n,r,o,a,i);if(p===l)return this;var f=this.count;if(l){if(!p&&--f<Et)}return lt(e,c,f,s)}else f++;var h=e&&e===this.ownerID,d=yt(c,s,p,h);return h?(this.count=f,this.nodes=d,this):new Ze(e,f,d), Xe.prototype.get=function(e,t,n,r){for(var o=this.entries,a=0,i=o.length;a<i;a++)if(ge(n,o[a][0]))return o[a][1];return r},Xe.prototype.update=function(e,t,n,r,o,a,i){void 0===n&&(n=Oe(r));var s=o===b;if(n!==this.keyHash)return s?this:(E(i),E(a),ut(this,e,t,n,[r,o]));for(var u=this.entries,c=0,l=u.length;c<l&&!ge(r,u[c][0]);c++);var p=c<l;if(p?u[c][1]===o:s)return this;if(E(i),(s||!p)&&E(a),s&&2===1)return new Qe(e,this.keyHash,u[1^c]);var f=e&&e===this.ownerID,h=f?u:C(u);return p?s?c===l-1?h.pop():h[c]=h.pop():h[c]=[r,o]:h.push([r,o]),f?(this.entries=h,this):new Xe(e,this.keyHash,h)},Qe.prototype.get=function(e,t,n,r){return ge(n,this.entry[0])?this.entry[1]:r},Qe.prototype.update=function(e,t,n,r,o,a,i){var s=o===b,u=ge(r,this.entry[0]);return(u?o===this.entry[1]:s)?this:(E(i),s?void E(a):u?e&&e===this.ownerID?(this.entry[1]=o,this):new Qe(e,this.keyHash,[r,o]):(E(a),ut(this,e,t,Oe(r),[r,o]))), Ye.prototype.iterate=Xe.prototype.iterate=function(e,t){for(v of the set of the s ar n=this.entries,r=0,o=n.length-1;r<=o;r++)if(!1===e(n[t?or:r]))return!1},Ge.prototype.iterate=Ze.prototype.iterate=function(e,t){for(var n=this.nodes,r=0,o=n.length- $1;r <= 0;r++ \{var a=n[t?o-r:r]; if(a\&\&!1===a.iterate(e,t))return!1\}, Qe.prototype.iterate=function(e,t){return}$ e(this.entry)},t(et,F),et.prototype.next=function(){for(var e=this. type,t=this. stack;t;){var $n,r=t.node,o=t.index++;if(r.entry){if(0===o)return tt(e,r.entry)}else if(r.entries){if(o<=(n=r.entries.length-1))return}$ tt(e,r.entries[this._reverse?n-o:o])}else if(o<=(n=r.nodes.length-1)){var a=r.nodes[this._reverse?n-o:o]} o:o];if(a){if(a.entry)return tt(e,a.entry);t=this._stack=nt(a,t)}continue}t=this._stack=this._stack.__prev}return q();var wt=g/4,xt=g/2,Et=g/4;function St(e){var t=Mt();if(null==e)return t;if(Ct(e))return e;var n=o(e),r=n.size;return 0===r?t:(Ve(r),r>0&&r<g?Nt(0,r,v,null,new $Ot(n.toArray())):t.withMutations((function(e){e.setSize(r),n.forEach((function(t,n){return e.set(n,t)}))})))function(function(t,n){return e.set(n,t)})))function(t,n){return e.set(n,t)}))function(t,n){return e.set(n,t)})))function(t,n){return e.set(n,t)}))function(t,n){return e.set(n,t)}))function(t,n){return e.set(n,t)}))function(t,n){return e.set(n,t)}))function(t,n){return e.set(n,t)}))function(t,n){return e.set(n,t)}))function(t,n){return e.set(n,t)})))function(t,n){return e.set(n,t)}))function(t,n){return e.set(n,t)}))))function(t,n){return e.set(n,t)}))function(t,n){retu$ Ct(e){return!(!e||!e[At])}t(St,Se),St.of=function(){return this(arguments)},St.prototype.toString=function(){return this.__toString("List [","]")},St.prototype.get=function(e,t){if((e=k(this,e))>=0&&e<this.size){var n=Bt(this,e+=this._origin);return n&&n.array[e&y]}return t},St.prototype.set=function(e,t){return Rt(this,e,t)},St.prototype.remove=function(e){return this.has(e)?0===e?this.shift():e===this.size-1?this.pop():this.splice(e,1):this},St.prototype.insert=function(e,t){return this.splice(e,0,t)},St.prototype.clear=function(){return 0===this.size?this:this.__ownerID?(this.size=this._origin=this._capacity=0,this._level=v,this._root=this._tail=null,t his.__hash=void 0,this.__altered=!0,this):Mt()},St.prototype.push=function(){var e=arguments,t=this.size;return this.withMutations((function(n){Ft(n,0,t+e.length);for(var r=0;r<e.length;r++)n.set(t+r,e[r])})),St.prototype.pop=function(){return Ft(this,0,-1)},St.prototype.unshift=function(){var e=arguments;return this.withMutations((function(t){Ft(t,-e.length);for(var n=0;n<e.length;n++)t.set(n,e[n])}))},St.prototype.shift=function(){return Ft(this,1)},St.prototype.merge=function(){return Ut(this,void 0,arguments)},St.prototype.mergeWith=function(t){return Ut(this,t,e.call(arguments,1))},St.prototype.mergeDeep=function(){return

 $Ut (this, ht, arguments) \}, St. prototype.mergeDeepWith=function(t) \{var \ n=e.call (arguments, 1); return \ n=e.call (arguments, 1); return \ n=e.call (arguments, 1); return \ n=e.call \ n=e.call$

 $\label{eq:constraint} Ut(this,dt(t),n) $, st.prototype.setSize=function(e) {return Ft(this,0,e)}, st.prototype.slice=function(e,t) {var n=0,r=Pt(this,t); return n=this.size; return j(e,t,n)?this:Ft(this,T(e,n),I(t,n))}, st.prototype.__iterator=function(e,t) {var n=0,r=Pt(this,t); return new F((function() {var t=r(); return t==It?q():U(e,n++,t)}))}, st.prototype.__iterate=function(e,t) {for(var n,r=0,o=Pt(this,t);(n=o())!==It&&!1!==e(n,r++,this); return r}, st.prototype.__ensureOwner=function(e) {return e==this.__ownerID?this:e?Nt(this_origin,this_capacity,this_level,this_root,this_tail,e,this__hash):(this__ownerID=e,this) }, st.isList=Ct; var At="@@__IMMUTABLE_LIST__@@",kt=St.prototype;function Ot(e,t) {this.array=e,this.ownerID=t}kt[At]=!0, kt[m]=kt.remove,kt.setIn=Ke.setIn,kt.deleteIn=kt.removeIn=Ke.remo veIn,kt.update=Ke.update,kt.updateIn=Ke.updateIn,kt.mergeIn=Ke.mergeIn,kt.mergeDeepIn=Ke.mergeDeepIn,kt.w ithMutations=Ke.withMutations,kt.asMutable=Ke.asMutable,kt.asImmutable=Ke.asImmutable,kt.wasAltered=Ke.w asAltered,Ot.prototype.removeBefore=function(e,t,n){if(n==t?1<<t:0==this.array.length)return this; var r=n>>>t&y; if(r>=this.array.length)return new Ot([],e); var o,a=0===r; if(t>0) {var i=this.array[r]; if((o=i&&i.removeBefore(e,t-v,n))===i&&a)return this} if(a&&!o)return this; var$

s=Lt(this,e);if(!a)for(var u=0;u<r;u++)s.array[u]=void 0;return

 $o\&\&(s.array[r]=o),s\},Ot.prototype.removeAfter=function(e,t,n){if(n===(t?1<<t:0)||0===this.array.length)return this;var r,o=n-1>>>t&y;if(o>=this.array.length)return this;if(t>0){var a=this.array[o];if((r=a&&a.removeAfter(e,t-v,n))===a&&o===this.array.length-1)return this}var i=Lt(this,e);return i.array.splice(o+1),r&&(i.array[o]=r),i};var jt,Tt,It={};function Pt(e,t){var n=e._origin,r=e._capacity,o=qt(r),a=e._tail;return i(e._root,e._level,0);function i(e,t,n){return 0===t?s(e,n):u(e,t,n)}function s(e,i){var s=i===o?a&&a.array:e&&e.array.u=i>n?0:n-i,c=r-i;return c>g&&(c=g),function(){if(u===c)return It;var e=t?--c:u++;return s&&s[e]}function u(e,o,a){var s,u=e&&e.array,c=a>n?0:n-a>>o,l=1+(r-a>>o);return l>g&&(l=g),function(){for(;;)}if(s){var e=s();if(e!==It)return e;s=null}if(c===l)return It;var n=t?--l:c++;s=i(u&&u[n],o-v,a+(n<<o))}}function Nt(e,t,n,r,o,a,i){var s=Object.create(kt);return s.ize=t-$

 $e,s_origin=e,s_capacity=t,s_level=n,s_root=r,s_tail=o,s_ownerID=a,s_hash=i,s_altered=!1,s\} function Mt(){return jt||(jt=Nt(0,0,v))} function Rt(e,t,n){if((t=k(e,t))!=t)return e;if(t>=e.size||t<0)return e.withMutations((function(e){t<0?Ft(e,t).set(0,n):Ft(e,0,t+1).set(t,n)}));t+=e_origin;var$

r=e._tail,o=e._root,a=x(w);return

 $t>=qt(e_capacity)?r=Dt(r,e_ownerID,0,t,n,a):o=Dt(o,e_ownerID,e_level,t,n,a),a.value?e_ownerID?(e_root=o,e_tail=r,e_hash=void 0,e_altered=!0,e):Nt(e_origin,e_capacity,e_level,o,r):e}function Dt(e,t,n,r,o,a){var i,s=r>>n&y,u=e&&s<e.array.length;if(!u&&void 0==o)return e;if(n>0){var c=e&&e.array[s],l=Dt(c,t,n-v,r,o,a);return l==c?e:((i=Lt(e,t)).array[s]=l,i)}return u&&e.array[s]===o?e:(E(a),i=Lt(e,t),void$

0===o&&s===i.array.length-1?i.array.pop():i.array[s]=o,i)}function Lt(e,t){return t&&e&&t==e.ownerID?e:new

 $n=e_root,r=e_level;n\&\&r>0;)n=n.array[t>>r\&y],r=v;return n\} function Ft(e,t,n) \{void 0!==t\&\&(t|=0), void 0!=t\&berries(t), void 0!=tberries(t), void 0!=tber$

 $0!{=}{n\&\&(n|{=}0); var \; r{=}e._ownerID||new \; S,o{=}e._origin,a{=}e._capacity,i{=}o{+}t,s{=}void}$

0 === n?a:n < 0?a + n:o + n; if (i == o&&s == a) return e; if (i >= s) return e.clear(); for (var = a) return e; if (i >= s) retur

```
u=e.\_level,c=e.\_root,l=0;i+l<0;)c=new \ Ot(c\&\&c.array.length?[void]) \\ \label{eq:carray} where the set of th
```

 $0,c]:[],r),l+=1<<\!\!<\!\!(u+=v);l\&\&(i+=l,o+=l,s+=l,a+=l); for(var\ p=qt(a),f=qt(s);f>=1<\!\!<\!\!u+v;)c=new$

Ot(c&&c.array.length?[c]:[],r),u+=v;var h=e._tail,d=f<p?Bt(e,s-1):f>p?new

 $Ot([],r):h; if(h\&\&f>p\&\&i<a\&h.array.length) \{for(var\ m=c=Lt(c,r),g=u;g>v;g=v) \{var\ m=c=Lt(c,r),g=u;g>v;g=v\} \{var\ m=c=Lt(c,r),g=v\} \{var\ m=c=L$

```
b=p>>>g&y;m=m.array[b]=Lt(m.array[b],r) \\ m.array[p>>>v&y]=h \\ if(s<a&&(d=d&&d.removeAfter(r,0,s)), i>=f) \\ i=f,s=f,u=v,c=null,d=d&&d.removeBefore(r,0,i); else if(i>o||f<p) \\ for(l=0;c;) \\ var \\ for(l=0;c
```

 $_i>>>u\&y; if(_!==f>>>u\&y) break; _\&\&(l+=(1<<\!\!u)*_), u-=v, c=c.array[_] \\ \\ c\&\&i>o\&\&(c=c.removeBefore(r,u,i-u)*_), u-=v, c=c.array[_] \\ \\ c\&abel{eq:second} \\ \\ c=c.removeBefore(r,u,i-u)*_), u-=v, c=c.array[_] \\ \\ c=c.removeBefore(r,u,i-u)*_), u-=v, c=c.array[_] \\ \\ c\&abel{eq:second} \\ \\ c=c.removeBefore(r,u,i-u)*_), u-=v, c=c.array[_] \\ \\ c\&abel{eq:second} \\ \\ c=c.removeBefore(r,u,i-u)*_), u-=v, c=c.array[_] \\ \\ c=c.removeBefore(r,u,i-u)*_), u-=c.array[_] \\ \\ c=c.removeBefore(r,u,i-u)*_), u-=v, c=c.array[_] \\ \\ c=c.removeBefore(r,u,i-u)*_), u-=v, c=c.array[_] \\ \\ c=c.removeBefore(r,u,i-u)*_), u-=c.array[_] \\ c=c.removeBefore(r,u,i-u)*_), u-=c.array[_] \\ c=c.array[_] \\$

 $l)), c\&\&f < p\&\&(c=c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? (e.size=s-l) = c.size=s-l) \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l\&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.removeAfter(r,u,f-l)), l&\&(i=l,s=l) \} return \ e._ownerID? \\ line(c) = c.rewnerID? \\ line(c) = c.re$

 $i,e_origin=i,e_capacity=s,e_level=u,e_root=c,e_tail=d,e_hash=void 0,e_altered=!0,e):Nt(i,s,u,c,d) \\ for(var r=[],a=0,s=0;s<n.length;s++) \\ var$

 $u=n[s], c=o(u); c.size>a\&\&(a=c.size), i(u) \| (c=c.map((function(e)\{return \ he(e)\}))), r.push(c)\} return \ he(e) \| (c=c.map((function(e)\{return \ he(e)\}))), r.push(c) \| (c=c.map((function(e)\{return \ he(e)\}))), r.push(c) \| (c=c.map((function(e)\{return \ he(e)\}))) \| (c=c.map((function(e)\{return \ he(e)\}))) \| (c=c.map((function(e)\{return \ he(e)\}))) \| (c=c.map((function(e)\{return \ he(e)\})) \| (c=c.map((function(e)\{return \ he(e)\}))) \| (c=c.map((function(e)\{return \ he(e)\}))) \| (c=c.map((function(e)\{return \ he(e)\})) \| (c=c.map((function(e)\{return \ he(e)\}))) \| (c=c.map((function(e)\{return \ he(e)\})) \| (c=c.map((function(e)\{return \ he(e)\}))) \| (c=c.map((function(e)\{return \ he(e)\})) \| (c=c.map((function(e)\{return \ he(e)\})) \| (c=c.map((function(e)\{return \ he(e)\}))) \| (c=c.map((function(e)\{return \ he(e)\})) \| (c=c.map((function(e)\{return \ he(e)\})) \| (c=c.map((function(e)\{return \ he(e)\})) \| (c=c.map((function(e)\{return \ he(e)\})) \| (c=c.map((function(e)\{return \ he(e)\}))) \| (c=c.map((function(e)\{return \ he(e)\})) \| (c=c.map((function(e)\{return \ he($

 $a>e.size\&\&(e=e.setSize(a)), mt(e,t,r) \\ function \ qt(e) \\ \{return \ e<g? 0:e-1>>>v<<v \\ \\ function \ zt(e) \\ \{return \ e<g? 0:e-1>>v<<v \\ \\ function \ zt(e) \\ \\ function \ zt$

t.set(n,e)}))}))function Vt(e){return He(e)&&l(e)}function Wt(e,t,n,r){var o=Object.create(zt.prototype);return o.size=e?e.size:0,o._map=e,o._list=t,o.__ownerID=n,o.__hash=r,o}function Ht(){return $Tt || (Tt=Wt(ot(),Mt())) function Jt(e,t,n) \{var r,o,a=e,_map,i=e,_list,s=a,get(t),u=void 0!==s; if(n===b) \{if(!u)return a (t,o) = 0 \}$ e;i.size>=g&&i.size>=2*a.size?(r=(o=i.filter((function(e,t){return void 0!==e&&s!==t}))).toKeyedSeq().map((function(e){return e[0]})).flip().toMap(),e.__ownerID&&(r.__ownerID=e.__ownerID):(r=a.remove(t),o=s===i.size-1?i.pop():i.set(s,void 0))else if(u){if(n===i.get(s)[1])return e;r=a,o=i.set(s,[t,n])}else r=a.set(t,i.size),o=i.set(i.size,[t,n]);return e.__ownerID?(e.size=r.size,e._map=r,e._list=o,e._hash=void 0,e):Wt(r,o)}function \$t(e,t){this._iter=e,this._useKeys=t,this.size=e.size}function Kt(e){this. iter=e,this.size=e.size}function Yt(e){this. iter=e,this.size=e.size}function Gt(e){this._iter=e,this.size=e.size}function Zt(e){var t=bn(e);return t._iter=e,t.size=e.size,t.flip=function(){return e},t.reverse=function(){var t=e.reverse.apply(this);return t.flip=function(){return e.reverse()},t},t.has=function(t){return e.includes(t)},t.includes=function(t){return e.has(t)},t.cacheResult=_n,t.__iterateUncached=function(t,n){var r=this;return $e._iterate((function(e,n){return!1!==t(n,e,r)}),n),t._iteratorUncached=function(t,n){if(t===R){var}}$ r=e.__iterator(t,n);return new F((function(){var e=r.next();if(!e.done){var $t=e.value[0];e.value[0]=e.value[1],e.value[1]=t}return e}))}return e.__iterator(t===M?N:M,n),t}function$ Xt(e,t,n){var r=bn(e);return r.size=e.size,r.has=function(t){return e.has(t)},r.get=function(r,o){var} a=e.get(r,b);return a===b?o:t.call(n,a,r,e)},r.__iterateUncached=function(r,o){var a=this;return $e._iterate((function(e,o,i){return!1!==r(t.call(n,e,o,i),o,a)}),o)},r._iteratorUncached=function(r,o){var}$ a=e. iterator(R,o);return new F((function(){var o=a.next();if(o.done)return o;var i=o.value,s=i[0];return U(r,s,t.call(n,i[1],s,e),o)),r}function Qt(e,t){var n=bn(e);return $n_iter=e,n.size=e.size,n.reverse=function() \{return \ e\}, e.flip\&\&(n.flip=function() \{var \ t=Zt(e); return \ e\}, e.flip\&\&(n.flip=function()) \{var \ t=Zt(e); return \ e\}, e.flip\&(n,flip=function()) \{var \ t=Zt(e); return \ e\}, e.flip\&(n,flip) \{var \ t=Zt(e); return \ e\}, e.flip\&(n,flip\&(n$ $t.reverse=function(){return e.flip()},t),n.get=function(n,r){return e.get(t?n:-1-n,r)},n.has=function(n){return e.get(t?n:-1-n,r)},n.has=function(n){ret$ e.has(t?n:-1-n), n.includes=function(t){return e.includes(t)}, n.cacheResult=_n, n.__iterate=function(t, n){var} $r=this; return \ e._iterate((function(e,n){return \ t(e,n,r)}),!n),n_iterator=function(t,n){return \ t(e,n,r)}), n_{i}=1, \dots, n_{i}=1, \dots,$ e.__iterator(t,!n)},n}function en(e,t,n,r){var o=bn(e);return r&&(o.has=function(r){var o=e.get(r,b);return o!==b&&!!t.call(n,o,r,e)},o.get=function(r,o){var a=e.get(r,b);return a!==b&&t.call(n,a,r,e)?a:o}),o.__iterateUncached=function(o,a){var i=this,s=0;return $e._iterate((function(e,a,u){if(t.call(n,e,a,u))return s++,o(e,r?a:s-1,i)}),a),s},o_iteratorUncached=function(o,a){var}$ i=e.__iterator(R,a),s=0;return new F((function(){for(;;){var a=i.next();if(a.done)return a;var $u=a.value,c=u[0],l=u[1];if(t.call(n,l,c,e))return U(o,r?c:s++,l,a)})),o}function tn(e,t,n){var}$ r=We().asMutable();return e.__iterate((function(o,a){r.update(t.call(n,o,a,e),0,(function(e){return e+1})))),r.asImmutable()}function nn(e,t,n){var $sh(r^{[i,a]:a,e}))));$ var a=yn(e);return o.map((function(t){return mn(e,a(t))})){function rn(e,t,n,r){var}})) o=e.size; if(void 0!==t&&(t|=0), void 0!==n&&(n===1/0?n=o:n|=0), j(t,n,o)) return e; var a=T(t,o), i=I(n,o); if(a!=a||i!=i) return rn(e.toSeq().cacheResult(),t,n,r); var s, u=i-a; u=u&&(s=u<0?0:u); var and the set of thc=bn(e);return c.size=0===s?s:e.size&&s||void $0,!r\&\&ae(e)\&\&s>=0\&\&(c.get=function(t,n){return(t=k(this,t))}=0\&\&t<s?e.get(t+a,n):n}),c.__iterateUncached=fu$ nction(t,n){var o=this;if(0===s)return 0;if(n)return this.cacheResult().__iterate(t,n);var i=0,u=!0,c=0;return this.cacheResult().__iterate(t,n);var i=0,u=!0;return this.cacheResult().__iterate(t,n);var i=0,u=!0;return this.cacheResult()._iterate(t,n);var i=0;return this.cacheResult()._iterate(t,n);var i=0;return this.cacheResult().cacheResul e.__iterate((function(e,n){if(!u||!(u=i++<a))return c++,!1!==t(e,r?n:c-1,0 & c!==s})),c},c.__iteratorUncached=function(t,n){if(0!==s&&n)return this.cacheResult().__iterator(t,n);var $o=0!==s\&\&e_iterator(t,n), i=0, u=0;$ return new $F((function()\{for(;i++<a;)o.next();if(++u>s)return q();var))$ $e=o.next();return r||t==M?e:U(t,u-1,t==N?void 0:e.value[1],e)})),c}function on(e,t,n){var r=bn(e);return r=bn$ $r._iterateUncached=function(r,o) \{var \ a=this; if(o) return \ this.cacheResult()._iterate(r,o); var \ i=0; return \ i=0; retu$ $a=this; if(o) return this.cacheResult(). \\ iterator(r,o); var i=e. \\ iterator(R,o), s=!0; return new F((function() \{ if(!s) return new F((fu$

q();var e=i.next();if(e.done)return e;var o=e.value, u=o[0], c=o[1];return t.call(n,c,u,a)?r==R?e:U(r,u,c,e):(s=!1,q())),rfunction an(e,t,n,r){var o=bn(e);return o.__iterateUncached=function(o,a){var i=this;if(a)return this.cacheResult().__iterate(o,a);var s=!0,u=0;return e.__iterate((function(e,a,c){if(!s||!(s=t.call(n,e,a,c)))return u++,o(e,r?a:u-1,i)})),u},o.__iteratorUncached=function(o,a){var i=this;if(a)return this.cacheResult().__iterator(o,a);var s=e.__iterator(R,a),u=!0,c=0;return new F((function(){var e,a,l;do{if((e=s.next()).done)return $r||_{o===M?e:U(o,c++,o===N?void 0:e.value[1],e);var p=e.value;a=p[0],l=p[1],u\&\&(u=t.call(n,l,a,i))\}while(u);return before the set of the set$ o == R?e: U(o,a,l,e))),o function sn(e,t) {var $n=s(e),o=[e].concat(t).map((function(e){return})))$ i(e)?n&&(e=r(e)):e=n?se(e):ue(Array.isArray(e)?e:[e]),e})).filter((function(e){return 0!==e.size));if(0===0.length)return e;if(1===0.length){var a=0[0];if(a===e||n&&s(a)||u(e)&&u(a))return a}var c=new te(o);return n?c=c.toKeyedSeq():u(e)||(c=c.toSetSeq()),(c=c.flatten(!0)).size=o.reduce((function(e,t){if(void 0!==e){var n=t.size;if(void 0!==n)return e+n}}),0),c}function un(e,t,n){var r=bn(e);return r. iterateUncached=function(r,o){var a=0,s=!1;function u(e,c){var $l=this; e_iterate((function(e,o){return(!t||c<t)&&i(e)?u(e,c+1):!1==r(e,n?o:a++,l)&&(s=!0),!s}), o){return(t,c)}$ u(e,0),a,r.__iteratorUncached=function(r,o){var a=e.__iterator(r,o),s=[],u=0;return new F((function(){for(;a;)}var a=e.__iterator(r,o),s=[],u=0;return new F((function(){for()}var a=e.__iterator(r,o),s=[],u=0;return new F((function(){f $e=a.next(); if (!1==e.done) \{ var c=e.value; if (r==R\&\&(c=c[1]), t\&\&!(s.length< t) ||!(c)) return a start of the start o$ $n?e:U(r,u++,c,e);s.push(a),a=c.__iterator(r,o)$ else a=s.pop()return q()})),r}function cn(e,t,n){var r=yn(e);return q()}) e.toSeq().map((function(o,a){return r(t.call(n,o,a,e))})).flatten(!0){function ln(e,t){var n=bn(e);return n.size=e.size&&2*e.size-1,n.__iterateUncached=function(n,r){var o=this,a=0;return $e._iterate((function(e,r){return(!a||!1!==n(t,a++,o))\&\&!1!==n(e,a++,o)}),r),a,n._iteratorUncached=function(n,r)$ {var o,a=e. iterator(M,r),i=0;return new $F((function()\{return(!o||i\%2)\&\&(o=a.next()).done?0:i\%2?U(n,i++,t):U(n,i++,o.value,o)\}))\},n\}function()$ $pn(e,t,n)\{t||(t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]})).toArray(); return[r,t,o++,n?n(t,r,e):t]\}) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]})).toArray(); return[r,t,o++,n?n(t,r,e):t]\}) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]})).toArray(); return[r,t,o++,n?n(t,r,e):t]) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]})).toArray(); return[r,t,o++,n?n(t,r,e):t]) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]})).toArray(); return[r,t,o++,n?n(t,r,e):t]) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]})) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]}) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]})) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]}) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]}) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n?n(t,r,e):t]}) \\ (t=wn); var r=s(e), o=0, a=e.toSeq().map((function(t,r){return[r,t,o++,n]}) \\ (t=wn); var r=s(e), o=$ a.sort((function(e,n){return t(e[3],n[3])}||e[2]n[2])).forEach(r?function(e,t){a[t].length=2}:function(e,t){a[t]=e[1]}),r?K(a):u(e)?Y(a):G(a)}function $fn(e,t,n){if(t||(t=wn),n){var r=e.toSeq().map((function(t,r){return[t,n(t,r,e)]})).reduce((function(e,n){return}))}$ hn(t,e[1],n[1])?n:e)); return r&&r[0]} return e.reduce((function(e,n){return hn(t,e,n)?n:e})) function hn(e,t,n){var} r=e(n,t); return 0==r&&n!=-t&&(null==n||n!=n)||r>0 function dn(e,t,r) {var o=bn(e); return o.size=newte(r).map((function(e){return e.size})).min(),o.__iterate=function(e,t){for(var n,r=this.__iterator(M,t),o=0;!(n=r.next()).done&&!1!==e(n.value,o++,this););return o},o.__iteratorUncached=function(e,o){var a=r.map((function(e){return e=n(e),W(o?e.reverse():e)})),i=0,s=!1;return new F((function(){var n;return s||(n=a.map((function(e){return s})),i=0,s=!1;return new F((function(s))),i=0,s=!1;return s);return s);r e.next()})),s=n.some((function(e){return e.done}))),s?q():U(e,i++,t.apply(null,n.map((function(e){return e.value})))))))),o}function mn(e,t){return ae(e)?t:e.constructor(t)}function vn(e){if(e!==Object(e))throw new TypeError("Expected [K, V] tuple: "+e) function gn(e) {return Ve(e.size), A(e) } function yn(e) {return s(e)?r:u(e)?o:a}function bn(e){return Object.create((s(e)?K:u(e)?Y:G).prototype)}function _n(){return this._iter.cacheResult?(this._iter.cacheResult(),this.size=this._iter.size,this):\$.prototype.cacheResult.call(this)}functi on wn(e,t){return e>t?1:e<t?-1:0}function xn(e){var t=W(e);if(!t){if(!J(e))throw new TypeError("Expected iterable or array-like: "+e);t=W(n(e))}return t}function En(e,t){var n,r=function(a){if(a instance of r)return a;if(!(this instance of r))return new r(a);if(!n){n=!0;var $i=Object.keys(e);kn(o,i),o.size=i.length,o._name=t,o._keys=i,o._defaultValues=e}this._map=We(a),o=r.prototype=i.o._defaultValues=i.o._defaultV$ Object.create(Sn);return o.constructor=r,r}t(zt,We),zt.of=function(){return this(arguments)},zt.prototype.toString=function(){return this.__toString("OrderedMap {","}")},zt.prototype.get=function(e,t){var n=this._map.get(e);return void 0!==n?this._list.get(n)[1]:t},zt.prototype.clear=function(){return $0 === this.size? this:this._ownerID? (this.size=0, this._map.clear(), this._list.clear(), this): Ht() \}, zt.prototype.set=functions the state of t$ n(e,t){return Jt(this,e,t)},zt.prototype.remove=function(e){return Jt(this,e,b)},zt.prototype.wasAltered=function(){return

this._map.wasAltered()||this._list.wasAltered()},zt.prototype.__iterate=function(e,t){var n=this;return this._list.__iterate((function(t){return t&&e(t[1],t[0],n)}),t)},zt.prototype.__iterator=function(e,t){return this._list.fromEntrySeq().__iterator(e,t)},zt.prototype.__ensureOwner=function(e){if(e===this.__ownerID)return this;var t=this._map.__ensureOwner(e),n=this._list.__ensureOwner(e);return e?Wt(t,n,e,this.__hash):(this.__ownerID=e,this._map=t,this._list=n,this)},zt.isOrderedMap=Vt,zt.prototype[d]=!0,zt. prototype[m]=zt.prototype.remove,t(\$t,K),\$t.prototype.get=function(e,t){return this. iter.get(e,t)},\$t.prototype.has=function(e){return this. iter.has(e)},\$t.prototype.valueSeq=function(){return this._iter.valueSeq()},\$t.prototype.reverse=function(){var e=this,t=Qt(this,!0);return this._useKeys||(t.valueSeq=function(){return e._iter.toSeq().reverse()}),t}\$t.prototype.map=function(e,t){var n=this,r=Xt(this,e,t);return this. useKeys||(r.valueSeq=function(){return n._iter.toSeq().map(e,t)}),r},\$t.prototype.__iterate=function(e,t){var n,r=this;return this._iter.__iterate(this._useKeys?function(t,n){return e(t,n,r)}:(n=t?gn(this):0,function(o){return e(o,t?-n:n++,r),t),\$,\$t.prototype. iterator=function(e,t){if(this. useKeys)return this. iter. iterator(e,t);var n=this._iter.__iterator(M,t),r=t?gn(this):0;return new F((function(){var o=n.next();return o.done?o:U(e,t?-r:r++,o.value,o)}))},\$t.prototype[d]=!0,t(Kt,Y),Kt.prototype.includes=function(e){return this._iter.includes(e)},Kt.prototype.__iterate=function(e,t){var n=this,r=0;return this._iter.__iterate((function(t){return e(t,r++,n)}),t)},Kt.prototype.__iterator=function(e,t){var} n=this. iter. iterator(M,t),r=0;return new F((function(){var t=n.next();return t.done?t:U(e,r++,t.value,t)}))},t(Yt,G),Yt.prototype.has=function(e){return this_iter.includes(e)}, Yt.prototype.__iterate=function(e,t){var n=this;return this_iter.__iterate((function(t){return e(t,t,n), t), t, prototype. iterator=function(e,t){var n=this. iter. iterator(M,t);return new F((function(){var n=this. iter. iter. iterator(M,t);return new F((function(){var n=this. iter. iter. iterator(M,t);return new F((function(){var n=this. iter. t=n.next();return t.done?t:U(e,t.value,t.value,t)})),t(Gt,K),Gt.prototype.entrySeq=function(){return this._iter.toSeq()},Gt.prototype.__iterate=function(e,t){var n=this;return this. iter. iterate((function(t){if(t)}vn(t);var r=i(t);return e(r?t.get(1):t[1],r?t.get(0):t[0],n)}),t),Gt.prototype.__iterator=function(e,t){var n=this._iter.__iterator(M,t);return new F((function() for(;;) var t=n.next(); if(t.done) return t; var r=t.value; if(r) vn(r); var o=i(r); return t; var r=t.value; if(r) var t=n.next(); if(t.done) return t; var t=n.next(); if(t.done) return t; var r=t.value; if(t.done) return t; var t=n.next(); if(t.done) returnU(e,o?r.get(0):r[0],o?r.get(1):r[1],t)})),Kt.prototype.cacheResult=\$t.prototype.cacheResult=Yt.prototype.cacheResult= esult=Gt.prototype.cacheResult=_n,t(En,Ee),En.prototype.toString=function(){return this.__toString(An(this)+" {","}")},En.prototype.has=function(e){return this. defaultValues.hasOwnProperty(e)},En.prototype.get=function(e,t){if(!this.has(e))return t;var n=this._defaultValues[e];return this._map?this._map.get(e,n):n},En.prototype.clear=function(){if(this.__ownerID)return this._map&&this._map.clear(),this;var e=this.constructor;return e._empty||(e._empty=Cn(this,ot()))},En.prototype.set=function(e,t){if(!this.has(e))throw new Error('Cannot set unknown key "'+e+" on '+An(this));if(this._map&&!this._map.has(e)&&t==this._defaultValues[e])return this;var n=this._map&&this._map.set(e,t);return this.__ownerID||n===this._map?this:Cn(this,n)},En.prototype.remove=function(e){if(!this.has(e))return this;var t=this._map&&this._map.remove(e);return this.__ownerID||t===this._map?this:Cn(this,t)},En.prototype.wasAltered=function(){return this._map.wasAltered()},En.prototype.__iterator=function(e,t){var n=this;return $r(this._defaultValues).map((function(e,t){return n.get(t)}))._iterator(e,t){En.prototype._iterate=function(e,t){var}}$ n=this;return r(this._defaultValues).map((function(e,t){return n.get(t)})).__iterate(e,t)},En.prototype.__ensureOwner=function(e){if(e===this.__ownerID)return this;var t=this._map&&this._map.__ensureOwner(e);return e?Cn(this,t,e):(this._ownerID=e,this._map=t,this)};var Sn=En.prototype;function Cn(e,t,n){var r=Object.create(Object.getPrototypeOf(e));return r._map=t,r._ownerID=n,r}function An(e){return e._name||e.constructor.name||"Record"}function kn(e,t){try{t.forEach(On.bind(void 0,e))}catch(e){}}function On(e,t){Object.defineProperty(e,t,{get:function(){return this.get(t)},set:function(e){_e(this.__ownerID,"Cannot set

on an immutable record."),this.set(t,e)}}) function jn(e){return

 $\label{eq:null} null == e?Dn():Tn(e) \&\& !!(e)?e:Dn().withMutations((function(t) \{var \ n=a(e); Ve(n.size), n.forEach((function(e) \{return \ t.add(e) \}))\})) function$

 $Tn(e) \{return!(!e||!e[Pn])\} Sn[m] = Sn.remove, Sn.deleteIn = Sn.removeIn = Ke.removeIn, Sn.merge=Ke.merge, Sn.merge With = Ke.mergeIn = Ke.mergeIn, Sn.mergeDeep = Ke.mergeDeep, Sn.mergeDeepWith = Ke.mergeDeep With, Sn.mergeDeepIn = Ke.mergeDeepIn, Sn.setIn = Ke.setIn, Sn.update = Ke.update, Sn.updateIn = Ke.updateIn, Sn.with Mutations = Ke.withMutations, Sn.asMutable = Ke.asMutable, Sn.asImmutable = Ke.asImmutable, t(jn, Ce), jn.of = function n() {return this(arguments)}, jn.fromKeys = function(e) {return} = Ke.mergeIn = Ke.mergeI$

this(r(e).keySeq())},jn.prototype.toString=function(){return this.__toString("Set

 $\{","\}") \}, jn.prototype.has=function(e) \{ return \ this._map.has(e) \}, jn.prototype.add=function(e) \}, jn.prototype.add=function(e) \{ return \ this._map.has(e) \}, jn.prototype.add=function(e) \}, jn.proto$

Mn(this,this._map.set(e,!0))},jn.prototype.remove=function(e){return

Mn(this,this._map.remove(e))},jn.prototype.clear=function(){return

Mn(this,this._map.clear())},jn.prototype.union=function(){var t=e.call(arguments,0);return

0===(t=t.filter((function(e){return

e.add(t)}))))):this.constructor(t[0])},jn.prototype.intersect=function(){var

t=e.call(arguments,0);if(0===t.length)return this;t=t.map((function(e){return a(e)}));var n=this;return

 $this.with Mutations((function(e) \{ n.for Each((function(n) \{ t.every((function(e) \{ return e (function(n) \} (function(n)) (function(n)) (function(n) \} (function(n)) ($

e.includes(n)}))||e.remove(n)}))}, jn.prototype.subtract=function(){var}

 $t=e.call(arguments,0); if (0===t.length) return \ this; t=t.map((function(e) \{return \ a(e)\})); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\})); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\})); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\})); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\})); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\})); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\})); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\})); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\}); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\}); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\}); var \ n=this; return \ a(e) = t.length) return \ this; t=t.map((function(e) \{return \ a(e)\}); var \ n=this; return \ a(e) = t.length) return \ this; t=t.length) ret$

 $this.with Mutations((function(e) \{ n.for Each((function(n) \{ t.some((function(e) \{ return (function(e) \} (function(e)) (function(e) \} (function(e)) (fun$

e.includes(n)}))&&e.remove(n)}))})), jn.prototype.merge=function(){return}

this.union.apply(this,arguments)},jn.prototype.mergeWith=function(t){var n=e.call(arguments,1);return

this.union.apply(this,n)},jn.prototype.sort=function(e){return

Ln(pn(this,e)), jn.prototype.sortBy=function(e,t){return Ln(pn(this,t,e))}, jn.prototype.wasAltered=function(){return this._map.wasAltered()}, jn.prototype.__iterate=function(e,t){var n=this;return this._map.wasAltered()}

uns._map.wasratered()],jn.prototype.__terate=runction(e,t)[var n=uns,return

this._map.__iterate((function(t,r){return e(r,r,n)}),t)},jn.prototype.__iterator=function(e,t){return this. map.map((function(e,t){return})),t)},jn.prototype.__iterator=function(e,t){return}}

t})).__iterator(e,t)},jn.prototype.__ensureOwner=function(e){if(e===this.__ownerID)return this;var

 $t=this._map._ensureOwner(e); return \ e?this._make(t,e): (this._ownerID=e, this._map=t, this) \}, jn.isSet=Tn; variable and the set of the set$

 $In,Pn="@@_IMMUTABLE_SET_@@",Nn=jn.prototype;function \ Mn(e,t) \{return \ Mn(e,t) \ (return \ Mn(e,t) \ ($

 $e._ownerID?(e.size=t.size,e._map=t,e):t===e._map?e:0===t.size?e._empty():e._make(t) \\ function \ Rn(e,t) \\ \{var(t), var(t), var(t),$

 $n=Object.create(Nn); return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n.size=e?e.size:0, n_map=e, n_ownerID=t, n\} function \ Dn() \{return \ n_$

 $In \| (In=Rn(ot())) \} function \ Ln(e) \{ return \ null == e?zn():Bn(e)?e:zn().with Mutations((function(t) \{ var \ null == e?zn():Bn(e)?e:zn().with Mutations((function(t) null == e?zn():Bn(e$

 $n=a(e); Ve(n.size), n.forEach((function(e){return t.add(e)})))))function Bn(e){return t.add(e)}))) function Bn(e){return t.add(e)})) function Bn(e){return t.add(e)}) function Bn(e){return t.add(e)}) function Bn(e){return t.add(e)})) function Bn(e){return t.add(e)}) function Bn(e){re$

```
Tn(e)\&\&l(e)\Nn[Pn]=!0,Nn[m]=Nn.remove,Nn.mergeDeep=Nn.merge,Nn.mergeDeepWith=Nn.mergeWith,Nn.without the theorem is the theorem in the theorem is the theorem in the theorem is the theo
```

this(r(e).keySeq())},Ln.prototype.toString=function(){return this.__toString("OrderedSet

{","}")},Ln.isOrderedSet=Bn;var Fn,Un=Ln.prototype;function qn(e,t){var n=Object.create(Un);return

 $\label{eq:nsize} n.size=e?e.size:0,n_map=e,n_ownerID=t,n} function \ zn() \{return \ Fn || (Fn=qn(Ht())) \} function \ Vn(e) \{return \ null==e?Yn():Wn(e)?e:Yn().unshiftAll(e) \} function$

Wn(e){return!(!e||!e[Jn])}Un[d]=!0,Un._empty=zn,Un._make=qn,t(Vn,Se),Vn.of=function(){return this(arguments)},Vn.prototype.toString=function(){return this._toString("Stack

[","]")},Vn.prototype.get=function(e,t){var n=this._head;for(e=k(this,e);n&&e--;)n=n.next;return

n?n.value:t},Vn.prototype.peek=function(){return

this._head&&this._head.value},Vn.prototype.push=function(){if(0===arguments.length)return this;for(var

```
e=this.size+arguments.length,t=this._head,n=arguments.length-1;n>=0;n--)t={value:arguments[n],next:t};return
this.__ownerID?(this.size=e,this._head=t,this.__hash=void
0,this.__altered=!0,this):Kn(e,t)},Vn.prototype.pushAll=function(e){if(0===(e=o(e)).size)return this;Ve(e.size);var
t=this.size,n=this._head;return
e.reverse().forEach((function(e){t++,n={value:e,next:n}})),this.__ownerID?(this.size=t,this._head=n,this.__hash=v
oid 0,this.__altered=!0,this):Kn(t,n)},Vn.prototype.pop=function(){return
this.slice(1)},Vn.prototype.unshift=function(){return
this.push.apply(this,arguments)},Vn.prototype.unshiftAll=function(e){return
this.pushAll(e)},Vn.prototype.shift=function(){return
this.pop.apply(this,arguments)}, Vn.prototype.clear=function(){return
0===this.size?this:this.__ownerID?(this.size=0,this._head=void 0,this.__hash=void
0,this.__altered=!0,this):Yn()},Vn.prototype.slice=function(e,t){if(j(e,t,this.size))return this;var
n=T(e,this.size);if(I(t,this.size)!==this.size)return Se.prototype.slice.call(this,e,t);for(var r=this.size)
n,o=this._head;n--;)o=o.next;return this.__ownerID?(this.size=r,this._head=o,this.__hash=void
0,this.__altered=!0,this):Kn(r,o)},Vn.prototype.__ensureOwner=function(e){return
e===this. ownerID?this:e?Kn(this.size,this. head,e,this. hash):(this. ownerID=e,this. altered=!1,this)},Vn.pr
ototype.__iterate=function(e,t){if(t)return this.reverse().__iterate(e);for(var
n=0,r=this. head;k\&!1!==e(r.value,n++,this);r=r.next;return n, Vn.prototype. iterator=function(e,t){if(t)return}
this.reverse().__iterator(e);var n=0,r=this._head;return new F((function(){if(r){var t=r.value;return
r=r.next,U(e,n++,t)}return q()}))},Vn.isStack=Wn;var
Hn,Jn="@@ IMMUTABLE STACK @@",$n=Vn.prototype;function Kn(e,t,n,r){var
o=Object.create($n);return o.size=e,o._head=t,o._ownerID=n,o._hash=r,o._altered=!1,o}function Yn(){return
Hn \parallel (Hn=Kn(0)) function Gn(e,t) {var n=function(n){e.prototype[n]=t[n]};return
Object.keys(t).forEach(n),Object.getOwnPropertySymbols&&Object.getOwnPropertySymbols(t).forEach(n),e}$n[J
n]=!0, $n.withMutations=Ke.withMutations, $n.asMutable=Ke.asMutable, $n.asImmutable=Ke.asImmutable, $n.wasAmutable=Ke.asImmutable, $n.wasAmutable=Ke.asImmutable=Ke.asImmutable, $n.wasAmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asImmutable=Ke.asIm
ltered=Ke.wasAltered,n.Iterator=F,Gn(n,{toArray:function(){Ve(this.size);var e=new Array(this.size||0);return
this.valueSeq().__iterate((function(t,n){e[n]=t})),e},toIndexedSeq:function(){return new
Kt(this)},toJS:function(){return this.toSeq().map((function(e){return e&&"function"==typeof
e.toJS?e.toJS():e})).__toJS()},toJSON:function(){return this.toSeq().map((function(e){return
e&&"function"==typeof e.toJSON():e})).__toJS()},toKeyedSeq:function(){return new
$t(this,!0)},toMap:function(){return We(this.toKeyedSeq())},toObject:function(){Ve(this.size);var e={};return
this.__iterate((function(t,n){e[n]=t})),e},toOrderedMap:function(){return
zt(this.toKeyedSeq())},toOrderedSet:function(){return Ln(s(this)?this.valueSeq():this)},toSet:function(){return
jn(s(this)?this.valueSeq():this)},toSetSeq:function(){return new Yt(this)},toSeq:function(){return
u(this)?this.toIndexedSeq():s(this)?this.toKeyedSeq():this.toSetSeq()},toStack:function(){return
Vn(s(this)?this.valueSeq():this)},toList:function(){return
St(s(this)?this.valueSeq():this)},toString:function(){return"[Iterable]"},__toString:function(e,t){return
0===this.size?e+t:e+" "+this.toSeq().map(this.__toStringMapper).join(", ")+" "+t},concat:function(){return
mn(this,sn(this,e.call(arguments,0)))},includes:function(e){return this.some((function(t){return
ge(t,e)}))},entries:function(){return this.__iterator(R)},every:function(e,t){Ve(this.size);var n=!0;return
this.__iterate((function(r,o,a){if(!e.call(t,r,o,a))return n=!1,!1})),n},filter:function(e,t){return
mn(this,en(this,e,t,!0))},find:function(e,t,n){var r=this.findEntry(e,t);return r?r[1]:n},forEach:function(e,t){return
Ve(this.size),this.__iterate(t?e.bind(t):e)},join:function(e){Ve(this.size),e=void 0!==e?""+e:",";var t="",n=!0;return
this.__iterate((function(r){n?n=!1:t+=e,t+=null!=r?r.toString():""})),t},keys:function(){return
this.__iterator(N)},map:function(e,t){return mn(this,Xt(this,e,t))},reduce:function(e,t,n){var r,o;return
Ve(this.size), arguments.length<2?o=!0:r=t, this.__iterate((function(t,a,i){o?(o=!1,r=t):r=e.call(n,r,t,a,i)})),r}, reduceR
ight:function(e,t,n){var r=this.toKeyedSeq().reverse();return r.reduce.apply(r,arguments)},reverse:function(){return
mn(this,Qt(this,!0))},slice:function(e,t){return
```

mn(this,rn(this,e,t,!0))},some:function(e,t){return!this.every(tr(e),t)},sort:function(e){return mn(this,pn(this,e))},values:function(){return this.__iterator(M)},butLast:function(){return this.slice(0,-1)},isEmpty:function(){return void 0!==this.size?0===this.size:!this.some((function(){return!0}))},count:function(e,t){return A(e?this.toSeq().filter(e,t):this), countBy:function(e,t){return tn(this,e,t)}, equals:function(e){return tn(this,e,t)} ye(this,e)},entrySeq:function(){var e=this;if(e._cache)return new te(e._cache);var t=e.toSeq().map(er).toIndexedSeq();return t.fromEntrySeq=function(){return e.toSeq()},t},filterNot:function(e,t){return this.filter(tr(e),t)},findEntry:function(e,t,n){var r=n;return this.__iterate((function(n,o,a){if(e.call(t,n,o,a))return r=[o,n],!1})),r},findKey:function(e,t){var n=this.findEntry(e,t);return n&&n[0]},findLast:function(e,t,n){return this.toKeyedSeq().reverse().find(e,t,n)},findLastEntry:function(e,t,n){return this.toKeyedSeq().reverse().findEntry(e,t,n)},findLastKey:function(e,t){return this.toKeyedSeq().reverse().findKey(e,t)},first:function(){return this.find(O)},flatMap:function(e,t){return mn(this,cn(this,e,t))},flatten:function(e){return mn(this,un(this,e,!0))},fromEntrySeq:function(){return new Gt(this)},get:function(e,t){return this.find((function(t,n){return ge(n,e)}),void 0,t)},getIn:function(e,t){for(var n,r=this,o=xn(e);!(n=o.next()).done;){var a=n.value;if((r=r&&r.get?r.get(a,b):b)===b)return t}return r},groupBy:function(e,t){return nn(this,e,t)},has:function(e){return this.get(e,b)!==b},hasIn:function(e){return this.getIn(e,b)!==b},isSubset:function(e){return e="function"==typeof $e.includes?e:n(e),this.every((function(t){return e.includes(t)})),isSuperset:function(e){return(e="function"==typeof" e.includes(t)}))$ e.isSubset?e:n(e)).isSubset(this)},keyOf:function(e){return this.findKey((function(t){return ge(t,e)})),keySeq:function(){return this.toSeq().map(Qn).toIndexedSeq()},last:function(){return this.toSeq().reverse().first()},lastKeyOf:function(e){return this.toKeyedSeq().reverse().keyOf(e)},max:function(e){return fn(this,e)},maxBy:function(e,t){return fn(this,t,e)},min:function(e){return fn(this,e?nr(e):ar)},minBy:function(e,t){return fn(this,t?nr(t):ar,e)},rest:function(){return this.slice(1)},skip:function(e){return this.slice(Math.max(0,e))},skipLast:function(e){return mn(this,this.toSeq().reverse().skip(e).reverse())},skipWhile:function(e,t){return mn(this,an(this,e,t,!0))},skipUntil:function(e,t){return this.skipWhile(tr(e),t)},sortBy:function(e,t){return mn(this,pn(this,t,e)),take:function(e){return this.slice(0,Math.max(0,e))},takeLast:function(e){return mn(this,this.toSeq().reverse().take(e).reverse())},takeWhile:function(e,t){return mn(this,on(this,e,t))},takeUntil:function(e,t){return this.takeWhile(tr(e),t)},valueSeq:function(){return this.toIndexedSeq()},hashCode:function(){return this.__hash||(this.__hash=ir(this))}});var Zn=n.prototype;Zn[p]=!0,Zn[B]=Zn.values,Zn.__toJS=Zn.toArray,Zn.__toStringMapper=rr,Zn.inspect=Zn.toSourc e=function(){return this.toString()},Zn.chain=Zn.flatMap,Zn.contains=Zn.includes,Gn(r,{flip:function(){return mn(this,Zt(this))},mapEntries:function(e,t){var n=this,r=0;return mn(this,this.toSeq().map((function(o,a){return e.call(t,[a,o],r++,n)})).fromEntrySeq())},mapKeys:function(e,t){var n=this;return $mn(this,this,toSeq().flip().map((function(r,o){return e.call(t,r,o,n}))).flip())});var Xn=r.prototype;function$ Qn(e,t){return t}function er(e,t){return[t,e]}function tr(e){return function(){return!e.apply(this,arguments)}}function nr(e){return function(){returne.apply(this,arguments)}}function rr(e){return"string"==typeof e?JSON.stringify(e):String(e)}function or(){return C(arguments) function ar(e,t) {return e<t?1:e>t?-1:0} function ir(e) { if (e.size===1/0) return 0; var t=l(e),n=s(e),r=t?1:0;return $sr(e, _iterate(n?t?function(e,t){r=31*r+ur(Oe(e),Oe(t))|0}:function(e,t){r=r+ur(Oe(e),Oe(t))|0}:t?function(e){r=31*r}$ $+Oe(e)|0\}:function(e){r=r+Oe(e)|0},r)function sr(e,t){return t=Ae(t,3432918353),t=Ae(t<<15|t>>>-6e(t)|0},r)function(t)=Ae(t,12),r)funct$ 15,461845907),t=Ae(t<<13|t>>>-13,5,t=Ae((t=(t+3864292196|0)^e)^t>>16,2246822507),t=ke((t=Ae(t^t>>13,3266489909))^t>>16)}function ur(e,t){return e^t+2654435769+(e<<6)+(e>>2)|0}return $Xn[f]=!0, Xn[B]=Zn. entries, Xn. _toJS=Zn. toObject, Xn. _toStringMapper=function(e,t) \{return JSON. stringify(t)+": tool (to be a string of the string of$

"+rr(e)},Gn(o,{toKeyedSeq:function(){return new \$t(this,!1)},filter:function(e,t){return mn(this,en(this,e,t,1)), findIndex:function(e,t){var n=this.findEntry(e,t);return n?n[0]:-1}, indexOf:function(e){var} t=this.keyOf(e);return void 0===t?-1:t},lastIndexOf:function(e){var t=this.lastKeyOf(e);return void 0===t?-1:t},reverse:function(){return mn(this,Qt(this,!1))},slice:function(e,t){return mn(this, rn(this, e, t, !1)), splice: function(e,t) { var n=arguments.length; if (t=Math.max(0|t,0),0===n||2===n\&\&!t) return this;e=T(e,e<0?this.count():this.size);var r=this.slice(0,e);return mn(this, 1==n?r:r.concat(C(arguments, 2), this.slice(e+t))), findLastIndex:function(e,t){var} n=this.findLastEntry(e,t);return n?n[0]:-1},first:function(){return this.get(0)},flatten:function(e){return mn(this,un(this,e,!1)), get:function(e,t){return(e=k(this,e))<0||this.size===1/0||void 0!==this.size&&e>this.size?t:this.find((function(t,n){return n===e}),void (0,t), has:function(e){return(e=k(this,e))>=0&&(void 0!==this.size?this.size===1/0||e<this.size:=-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e<this.size==-1/0||e>t 1!==this.indexOf(e))},interpose:function(e){return mn(this,ln(this,e))},interleave:function(){var e=[this].concat(C(arguments)),t=dn(this.toSeq(),Y.of,e),n=t.flatten(!0);return t.size&&(n.size=t.size*e.length),mn(this,n)},keySeq:function(){return we(0,this.size)},last:function(){return this.get(-1)},skipWhile:function(e,t){return mn(this,an(this,e,t,!1))},zip:function(){return mn(this,dn(this,or,[this].concat(C(arguments))))},zipWith:function(e){var t=C(arguments);return t[0]=this,mn(this,dn(this,e,t))}),o.prototype[h]=!0,o.prototype[d]=!0,Gn(a,{get:function(e,t){return}}) this.has(e)?e:t},includes:function(e){return this.has(e)},keySeq:function(){return this.valueSeq()}),a.prototype.has=Zn.includes,a.prototype.contains=a.prototype.includes,Gn(K,r.prototype),Gn(Y,o .prototype),Gn(G,a.prototype),Gn(Ee,r.prototype),Gn(Se,o.prototype),Gn(Ce,a.prototype),{Iterable:n,Seq:\$,Collecti on:xe,Map:We,OrderedMap:zt,List:St,Stack:Vn,Set:jn,OrderedSet:Ln,Record:En,Range:we,Repeat:be,is:ge,fromJS: $he_{()}, function(e,t,n) \{e.exports=n(589)\}, function(e,t,n) \{var r=n(244); e.exports=function(e,t,n) \{return t in terms to the second secon$ $e^{r(e,t, \{value:n, enumerable: !0, configurable: !0, writable: !0\}}:e[t]=n,e}$, function(e,t,n){e.exports=n(594)}, fun ,t,n){"use strict";(function(e){n.d(t,"t",(function(){return be})),n.d(t,"A",(function(){return _e})),n.d(t,"i",(function(){return we})),n.d(t,"w",(function(){return xe})),n.d(t,"r",(function(){return Ee})),n.d(t,"u",(function(){return Se})),n.d(t,"s",(function(){return Ce})),n.d(t,"p",(function(){return Se})),n.d(t,"p",(function(){return Se})),n.d(t,"p", Ae})),n.d(t,"v",(function(){return ke})),n.d(t,"y",(function(){return Oe})),n.d(t,"z",(function(){return Ne})),n.d(t,"z",(function(){return Ne})),n.d(t,"z", Pe})),n.d(t,"h",(function(){return Ne})),n.d(t,"E",(function(){return Me})),n.d(t,"L",(function(){return Ne})),n.d(t,"L",(function(){return Ne})),n.d(t,"L", De})),n.d(t,"o",(function(){return ze})),n.d(t,"D",(function(){return Ve})),n.d(t,"a",(function(){return We})),n.d(t,"I",(function(){return He})),n.d(t,"b",(function(){return Je})),n.d(t,"H",(function(){return \$e})),n.d(t,"G",(function(){return Ke})),n.d(t,"F",(function(){return Ye})),n.d(t,"k",(function(){return Ge})),n.d(t,"d",(function(){return Ze})),n.d(t,"g",(function(){return Xe})),n.d(t,"m",(function(){return Qe})),n.d(t,"l",(function(){return et})),n.d(t,"e",(function(){return tt})),n.d(t,"J",(function(){return nt})),n.d(t,"x",(function(){return rt})),n.d(t,"B",(function(){return ot})),n.d(t,"C",(function(){return at})),n.d(t,"j",(function(){return it})),n.d(t,"c",(function(){return st})),n.d(t,"q",(function(){return ct}));var r=n(103), o=n.n(r), a=n(173), i=n.n(a), s=n(67), u=n.n(s), c=n(14), l=n.n(c), p=n(32), f=n.n(p), h=n(15), d=n.n(h), m=(n(38)), n=(15), d=n.n(h), m=(15), d=n.n(h), d=n.(n(37)), v=n.n(w), g=n(23), y=n.n(g), b=(n(16), n(212)), =n.n(b), w=n(22), x=n.n(w), E=n(21), S=n.n(E), C=(n(30), n(17)), A = n.n(C), k = n(12), O = n.n(k), j = n(18), T = n.n(j), I = n(2), P = n.n(I), N = n(51), M = n.n(N), R = n(86), D = n.n(R), L = n(4), B = n.n(N), R = n(12), O = n.n(R), L = n(12), P = n(12(L), F=n(13), U=n.n(F), q=n(19), z=n.n(q), V=n(1), W=n.n(V), H=n(514), J=n(515), \$=n.n(J), K=n(286), Y=n.n(K), G=n(286), Y=n.n(K), F=n(286), Y=n.n(K), F=n(286), Y=n.n(K), F=n(286), Y=n.n(K), F=n(286), Y=n.n(K), F=n(286), Y=n.n(K), F=n(286), Y=n(286), Y=n87, Z=n.n(G), X=n(213), Q=n.n(X), ee=n(344), te=n.n(ee), ne=n(125), re=n.n(ne), oe=n(66), ae=n.n(oe), ie=n(144), se=n(125), re=n.n(ne), oe=n(66), ae=n.n(oe), ie=n(144), se=n(125), re=n.n(ne), oe=n(66), ae=n.n(oe), ie=n(144), se=n(144), se= 27, ue=n(517), ce=n.n(ue), le=n(146), pe=n(518), fe=n.n(pe), he=n(519), de=n.n(he), me=n(78), ve=n.n(me), ge="default", respectively. The second s ",ye=function(e){return W.a.Iterable.isIterable(e)};function be(e){try{var $t=JSON.parse(e);if(t\&\&"object"===z()(t))return t]catch(e){}return!1{function _e(e)}return$ Se(e)?ye(e)?e.toJS():e:{}}function we(e){var t,n;if(ye(e))return e;if(e instance of se.a.File)return e;if(!Se(e))return $e; if (U()(e)) return B()(n=W.a.Seq(e)).call(n,we).toList(); if (ae()(D()(e))) {var r,o=function(e){if(!ae()(D()(e)))} return B()(n=W.a.Seq(e)).call(n,we).toList(); if (ae()(D()(e))) {var r,o=function(e){if(!ae()(D()(e))} return B()(n=W.a.Seq(e))) {var r,o=function(e){if(!ae()(n=W.a.Seq(e))) {var r,o=function(e){if(!ae()(n=W.a.Seq(e))} return B()(n=W.a.Seq(e))) {var r,o=function(e){if(!ae()(n=W.a.Seq(e))) {var r,o=function(e){if(!ae()(n=W.a.Seq(e))} return B()) {var r,o=function(e){if(!ae()(n=W.a.Seq(e))) {var r,o=function(e){if(!ae()(n=W.a.Seq(e))} return B()) {var r,o=function(e){if(!ae()(n=W.a.Seq(e))) {var r,o=function(e){if(!ae()(n=W.a.Seq(e))} return B()) {var r,o=function(e){if(!ae()($ $e;var t,n=\{\},r="_**[]",o=\{\},a=M()(D()(e).call(e));try{for(a.s();!(t=a.n()).done;)}{var}$ $i=t.value; if(n[i[0]]||o[i[0]]\&\&o[i[0]].containsMultiple){var}$

 $s,u,c,l;if(!o[i[0]])o[i[0]] = \{containsMultiple: !0, length: 1\}, n[P()(c=P()(l="".concat(i[0])).call(l,r)).call(c,o[i[0]].length)\}$ $]=n[i[0]], delete n[i[0]]; o[i[0]]. length += 1, n[P()(s=P()(u="".concat(i[0])). call(u,r)). call(s, o[i[0]]. length)]=i[1] \} else$ n[i[0]]=i[1] catch(e) {a.e(e)} finally {a.f()} return n}(e); return B()(r=W.a.OrderedMap(o)).call(r,we) return n}(e); return n}(e); return B()(r=W.a.OrderedMap(o)).call(r,we) return n}(e); return n}(e); return B()(r=W.a.OrderedMap(o)).call(r,we) return n}(e); return B()(r=W.a.OrderedMap(o)).call(r,we) return n}(e); return B()(t=W.a.OrderedMap(e)).call(t,we) function xe(e) {return U()(e)?e:[e] } function Ee(e) {return "function"==typeof e}function Se(e){return!!e&&"object"===z()(e)}function Ce(e){return"function"==typeof e}function Ae(e){return U()(e) var ke=Z.a; function Oe(e,t) var n; return S()(n=A()(e)).call(n,(function(n,r) { return $n[r]=t(e[r],r),n],\{\})$ function ie(e,t) {var n;return S()(n=A()(e)).call(n,(function(n,r){var o=t(e[r],r);return}) o&&"object"===z()(o)&&x()(n,o),n}),{})function Te(e){return function(t){t.dispatch,t.getState;return} function(t){return function(n){return"function"==typeof n?n(e()):t(n)}}function Ie(e){var t,n=e.keySeq();return n.contains(ge)?ge: ()(t=O()(n).call(n,function(e){return"2"===(e+"")[0]})).call(t).first()}function Pe(e,t){if(!W.a.Iterable.isIterable(e))return W.a.List();var n=e.getIn(U()(t)?t:[t]);return W.a.List.isList(n)?n:W.a.List()}function Ne(e){var $t,n=[/filename \times = [^{'}] + \times ([^{''}] +);?/i,filename \times = [^{'}] + \times ([^{'}] +);?/i,filename = ([^{'}] +);?/i,filename$; if $(v()(n).call(n,(function(n){return null}==(t=n.exec(e))))$, null !==t&&t.length>1)try{return decodeURIComponent(t[1])}catch(e){console.error(e)}return null}function Me(e){return $t=e.replace((.[^./]*$/,""), Y()($()(t)); var t}function Re(e,t,n,r,o){if(!t)return[]; var t})$ a=[],i=t.get("nullable"),s=t.get("required"),u=t.get("maximum"),c=t.get("minimum"),l=t.get("type"),p=t.get("format "),f=t.get("maxLength"),h=t.get("minLength"),m=t.get("uniqueItems"),g=t.get("maxItems"),y=t.get("minItems"),b=t $.get("pattern"); if(i\&\&null==e)return[]; if(i\&\&(n||s||void 0!=e||"array"===1)){var}$ $==l\&\&e,w="array"===l\&\&U()(e)\&\&e.length,x="array"===l\&\&W.a.List.isList(e)\&\&e.count(),E=[_,w,w,w]$ x,"array"===l&&"string"==typeof e&&e,"file"===l&&e instanceof se.a.File, "boolean" == = l&&(e||!1 == e), "number" == = l&&(e||0 == = e), "integer" == = l&&(e||0 == = e), "object" == = l&&(e||1 == e), "object" == l&&(e||1 == e), "object" == = l&&(e||1 == e), "object" == l&: lae" = lae" = lae" == lae" == lae" == lae" = lae" == lobject"===z()(e)&&null!==e,"object"===1&&"string"==typeof e&&e],S=v()(E).call(E,(function(e){return!!e}));if((n||s)&&!S&&!r)return a.push("Required field is not provided"),a;if("object"===l&&(null===o||"application/json"===o)){var C,A=e;if("string"==typeof e)try{A=JSON.parse(e)}catch(e){return a.push("Parameter string value must be valid JSON"),a}if(t&&t.has("required")&&Ce(s.isList)&&s.isList()&&T()(s).call(s,(function(e){void 0===A[e]&&a.push({propKey:e,error:"Required property not found"}))),t&&t.has("properties"))T()(C=t.get("properties")).call(C,(function(e,t){var k=function(e,t){if(!new RegExp(t).test(e))return"Value must follow pattern +t(e,b);k&&a.push(k)}if(y&&"array"===1){var j=function(e,t){var n;if(!e&&t>=1||e&&e.length<t)return}} P()(n="Array must contain at least ".concat(t," $item")).call(n,1==t?"":"s")}(e,y); j\&\&a.push(j)\} if(g\&\&"array"===l){var I=function(e,t){var I=function(e,t)}} if(g\&\&"array"===l){var I=function(e,t)} if(g\&\&"array"==l){var I=function(e,t)} if(g\&\&"a$ n;if(e&&e.length>t)return P()(n="Array must not contain more then ".concat(t," $item")).call(n,1===t?"":"s")}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array"===l){varray}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array"===l){varray}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array"===l){varray}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array"===l){varray}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array"===l){varray}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array"===l){varray}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array"===l){varray}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array}(e,g);I\&\&a.push({needRemove:!0,error:I})}if(m\&\&"array}(e,g);I\&\&a.push(e,g);I\&\&a.push(e,g);Ia.push(e,g);Ia.push(e$ $N=function(e,t){if(e&&("true"===t)){var n=Object(V.fromJS)(e),r=n.toSet();if(e.length>r.size){var n=Object(V.fromJS)(e),r=n.toSet();if(e),r=n.toSet();if(e),r=n.toSet();if(e),r=n.toSet();if$ o=Object(V.Set)();if(T()(n).call(n,(function(e,t){O()(n).call(n,(function(t){return $Ce(t.equals)?t.equals(e):t===e})).size>1\&\&(o=o.add(t))})),0!==o.size)return$ B()(o).call(o,(function(e){return{index:e,error:"No duplicates allowed."}})).toArray()}}(e,m);N&&a.push.apply(a,d()(N))}if(f||0===f){var M=function(e,t){var M=function(n;if(e.length>t)return P()(n="Value must be no longer than ".concat(t," character")).call(n,1!==t?"s":"")}(e,f);M&&a.push(M)}if(h){var R=function(e,t){var n;if(e.length<t)return $P((n="Value must be at least ".concat(t," character")).call(n,1!==t?"s":")}(e,h);R\&\&a.push(R)}if(u||0===u){var}$ $D=function(e,t){if(e>t)return"Value must be less than ".concat(t){(e,u);D&&a.push(D)}if(c||0===c){var}$ $L=function(e,t){if(e<t)return"Value must be greater than ".concat(t)}(e,c);L&&a.push(L)}if("string"===1){var}$ F;if(!(F="date-time"===p?function(e){if(isNaN(Date.parse(e)))return"Value must be a $DateTime" \{ e \}: "uuid" === p? function(e) \{ if(e=e.toString().toLowerCase(), !/^{[{]?[0-9a-f]}} \} - [0-9a-f] \{ 4 \} - [0-9a$

 $f]{4}-[0-9a-f]{4}-[0-9a-f]{12}[)]?$ /.test(e))return"Value must be a Guid"}(e):function(e){if(e&&"string"!=typeof e)return"Value must be a string"}(e)))return a;a.push(F)}else if("boolean"===1){var q=function(e){if("true"!==e&&"false"!==e&&!0!==e&&!1!==e)return"Value must be a boolean"}(e);if(!q)return a;a.push(q)}else if("number"===1){var H=function(e){if($!/^-?/d+$)?\$/.test(e)}return"Value must be a number"}(e);if(!H)return a;a.push(H)}else if("integer"===1){var J=function(e){if(!/^-?\d+\$/.test(e))return"Value must be an integer"}(e);if(!J)return a;a.push(J)}else if("array"===l){if(!w&&!x)return a;e&&T()(e).call(e,(function(e,n){var if("file"===1){var \$=function(e){if(e&&!(e instance of se.a.File))return"Value must be a file"}(e);if(!\$)return a;a.push(\$)}}return a}var De=function(e,t){var n=arguments.length>2&&void 0!==arguments[2]?arguments[2]:{},r=n.isOAS3,o=void 0!==r&&r,a=n.bypassRequiredCheck,i=void 0!==a&&a,s=e.get("required"),u=Object(le.a)(e,{isOAS3:o}),c=u.schema,l=u.parameterContentMediaType;return Re(t,c,s,i,l), Le=function(e,t,n){if(e&&(!e.xml|!e.xml.name)){if(e.xml=e.xml||{},!e.\$fef)return} e.type||e.items||e.properties||e.additionalProperties?'<?xml version="1.0" encoding="UTF-8"?>\n\x3c!-- XML example cannot be generated; root element name is undefined --\x3e':null;var r=e.\$ref.match((S*)/(S+));e.xml.name=r[1]}return Object(ie.memoizedCreateXMLExample)(e,t,n)},Be=[{when:/json/,shouldStringifyTypes:["string"]}],Fe=["object"] ,Ue=function(e,t,n,r){var o=Object(ie.memoizedSampleFromSchema)(e,t,r),a=z()(o),i=S()(Be).call(Be,(function(e,t){var r;return $t.when.test(n)?P()(r=[]).call(r,d()(e),d()(t.shouldStringifyTypes)):e\}), Fe); return te()(i,(function(e){return te()(function(e){return te()(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(func$ e = = a}))?f()(o,null,2):o}, ge=function(e,t,n,r){var} o,a=Ue(e,t,n,r);try{"\n"===(o=ve.a.safeDump(ve.a.safeLoad(a),{lineWidth:-1}))[o.length-1]&&(o=y()(o).call(o,0,o.length-1))}catch(e){return console.error(e),"error: could not generate yaml example"}return o.replace(/\t/g," ")},ze=function(e){var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:"",n=arguments.length>2&&void 0!==arguments[2]?arguments[2];{},r=arguments.length>3&&void 0!==arguments[3]?arguments[3]?void 0;return e&&Ce(e.toJS)&&(e=e.toJS()), r&&Ce(r.toJS)&&(r=r.toJS()), /xml/.test(t)?Le(e,n,r):/(yaml|yml)/.test(t)?qe(e,n,t,r):Ue(e,n,t,r)},Ve=function(){var e={},t=se.a.location.search;if(!t)return{};if(""!=t){var n=t.substr(1).split("&");for(var r in n)n.hasOwnProperty(r)&&(r=n[r].split("="),e[decodeURIComponent(r[0])]=r[1]&&decodeURIComponent(r[1])||"")}return e},We=function(t){return(t instanceof e?t:e.from(t.toString(),"utf-8")).toString("base64")},He={operationsSorter:{alpha:function(e,t){return e.get("path").localeCompare(t.get("path"))},method:function(e,t){return e.get("method").localeCompare(t.get("method"))}},tagsSorter:{alpha:function(e,t){return e.localeCompare(t)}},Je=function(e){var t=[];for(var n in e){var r=e[n];void 0!==r&&:"!==r&&t.push([n,"=",encodeURIComponent(r).replace(/%20/g,"+")].join(""))return t.join("&"), \$e=function(e,t,n){return!!Q()(n,(function(n){return re()(e[n],t[n])}))}; function Ke(e){return"string"!=typeof e||""===e?"":Object(H.sanitizeUrl)(e)}function Ye(e){return!(!e||1()(e).call(e,"localhost")>=0||1()(e).call(e,"127.0.0.1")>=0||"none"===e)}function Ge(e){if(!W.a.OrderedMap.isOrderedMap(e))return null;if(!e.size)return null;var t=u()(e).call(e,(function(e,t){return i()(t).call(t,"2")&&A()(e.get("content")||{}).length>0})),n=e.get("default")||W.a.OrderedMap(),r=(n.get("content")|| W.a.OrderedMap().keySeq().toJS().length?n:null;return t||r}var Ze=function(e){return"string"==typeof e||e} instanceof String?o()(e).call(e).replace(/\s/g,"%20"):""},Xe=function(e){return ce()(Ze(e).replace(/%20/g,"_"))},Qe=function(e){return O()(e).call(e,(function(e,t){return/^x-/.test(t)}))},et=function(e){return $O()(e).call(e,(function(e,t){return/^pattern}|maxLength|minLength|maximum|minimum/.test(t)}))$;function tt(e,t){var n,r=arguments.length>2&&void

 $0!== arguments[2]? arguments[2]: function() {return!0}; if("object"!==z()(e)||U()(e)||null===e||!t)return e; var o=x()({},e); return T()(n=A()(o)). call(n,(function(e){e==t&&r(o[e],e)?delete o[e]:o[e]=tt(o[e],t,r)})), o} function nt(e){if("string"==typeof e)return e; if(e&&e.toJS&&(e=e.toJS()), "object"===z()(e)&&null!==e)try{return f()(e,null,2)}catch(t){return String(e)}return null==e?"":e.toString()} function rt(e){return"number"==typeof e?e.toString():e}function ot(e){var t=arguments.length>1&&void}$

0!==arguments[1]?arguments[1]:{},n=t.returnAll,r=void 0!==n&&n,o=t.allowHashes,a=void 0===o||o;if(!W.a.Map.isMap(e))throw new Error("paramToIdentifier: received a non-Im.Map parameter as input");var

i,s,u,c=e.get("name"),l=e.get("in"),p=[];e&&e.hashCode&&l&&c&&a&&p.push(P()(i=P()(s="".concat(l,".")).call(s,c,".hash-")).call(i,e.hashCode()));l&&c&&p.push(P()(u="".concat(l,".")).call(u,c));return

 $p.push(c), r?p:p[0]||"" function at(e,t) \{var n, r=ot(e, \{returnAll:!0\}); return O()(n=B()(r).call(r, (function(e) \{return t[e]\}))).call(n, (function(e) \{return void 0!==e\}))[0] function it() {return ut(fe()(32).toString("base64"))} function st(e) {return ut(de()("sha256").update(e).digest("base64"))} function ut(e) {return e.replace(/\+/g,"-").replace(/\//g,"_").replace(/=/g,"")} var$

 $ct=function(e) \{return!e||!(!ye(e)||!e.isEmpty())\} \}).call(this,n(77).Buffer) \}, function(e,t) \{e.exports=function(e,t) \{if(!(e instance of t)) throw new TypeError("Cannot call a class as a function") \} \}, function(e,t,n) \{var r=n(244); function o(e,t) \{for(var n=0;n<t.length;n++) \{var o=t[n]; o.enumerable=o.enumerable||!1, o.configurable=!0, "value" in o&&(o.writable=!0), r(e,o.key,o) \} e.exports=function(e,t,n) \{return e.exports=function(e,$

 $t\&\&o(e.prototype,t),n\&\&o(e,n),e\}\}, function(e,t,n){var}$

r=n(920),o=n(923);e.exports=function(e,t){if("function"!=typeof t&&null!==t)throw new TypeError("Super expression must either be null or a

 $\label{eq:spectrum} function"); e.prototype=r(t&&t.prototype, \{constructor: \{value:e,writable:!0,configurable:!0\}\}), t&&o(e,t)\} \}, function(e,t,n) \{var r=n(470),o=n(210),a=n(934),i=n(935); e.exports=function(e) \{var t=a(); return function() \{var n,a=o(e); if(t) \{var s=o(this).constructor; n=r(a,arguments,s)\} else n=a.apply(this,arguments); return i(this,n)\} \}, function(e,t) \{e.exports=function(e) \{if(void 0===e) throw new ReferenceError("this hasn't been initialised - super() hasn't been called"); return function() initialised - super() hasn't been called"); return function(); function(e,t) = constructor(e,t) =$

 $e \}, function(e,t,n) \{e.exports=n(1013)()\}, function(e,t,n) \{e.exports=n(586)\}, function(e,t,n) \{e.exports=n(603)\}, function(e,t,n) \{e.exports=n(651)\}, function(e,t,n) \{var r=n(654), o=n(393), a=n(186), i=n(663); e.exports=function(e) \{return r(e) || o(e) || a(e) || i() \}\}, function(e,t,n) \{var r=n(401), o=n(674), a=n(186), i=n(404); e.exports=function(e,t) \{return r(e) || o(e,t) || a(e,t) || i() \}\}, function(e,t,n) \{e.exports=n(553)\}, function(e,t,n) \{e.exports=n(405)\}, function(e,t,n) \{var r=n(401), o=n(574), a=n(186), i=n(404); e.exports=function(e,t) \{return r(e) || o(e,t) || a(e,t) || i() \}\}, function(e,t,n) \{e.exports=n(553)\}, function(e,t,n) \{e.exports=n(405)\}, function(e,t,n) \{var r=n(401), o=n(674), a=n(186), i=n(405)\}, function(e,t,n) \{var r=n(401), o=n(405), i=n(405)\}, function(e,t,n) \{var r=n(401), o=n(405), i=n(405), i=n(405)\}, function(e,t,n) \{var r=n(401), o=n(405), i=n(405), i=n($

r=n(555),o=n(181);function a(t){return e.exports=a="function"==typeof o&&"symbol"==typeof

r?function(e){return typeof e}:function(e){return e&&"function"==typeof

```
o\&\&e.constructor===o\&\&e!==o.prototype?"symbol":typeof e},a(t)e.exports=a},function(e,t,n){"use a second s
```

 $strict"; function r(e,t) \{return e==t\} function o(e,t,n) \{if(null===t||null===n||t.length!==n.length) return! 1; for(var, t, n) = 0 \}$

 $r=t.length,o=0;o<r;o++)if(!e(t[o],n[o]))return!1;return!0}function a(e){var}$

 $t=Array.isArray(e[0])?e[0]:e;if(!t.every((function(e){return"function"==typeof e}))){var}$

 $n=t.map((function(e){return type of e})).join(", ");throw new Error("Selector creators expect all input-selectors to be$

 $functions, instead received the following types: ["+n+"]") \\ return t \\ n.d(t, "a", (function() \\ return i \\)); var is the following type \\ return t \\$

 $i=\!function(e)\{for(var\ t=\! arguments.length, n=\! Array(t>\!1?t-1:0), r=\!1; r<\!t; r+\!+)n[r-1]=\! arguments[r]; return arguments[r]; ret$

 $function() \{ for(var \ t = arguments.length, r = Array(t), o = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o + +)r[o] = arguments[o]; var = 0; o < t; o <$

i=0,s=r.pop(),u=a(r),c=e.apply(void 0,[function(){return

 $i++, s.apply(null, arguments) \}].concat(n)), l=e((function() \{ for(var \ in (var \ i$

 $l.resultFunc = s, l.dependencies = u, l.recomputations = function() \{return \ i\}, l.reset Recomputations = function() \{return \ i\}, l.reset Reco$

i=0},1}}((function(e){var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:r,n=null,a=null;return function(){return

 $o(t,n,arguments) \| (a=e.apply(null,arguments)), n=arguments, a \})) \}, function(e,t,n) \{ e.exports=n(598) \}, function(e,t,n) \{ e.exports=n(610) \}, function(e,t,n) \{ e.exports=n(607) \}, function(e,t,n) \{ "use strict"; var black of the strict of the strict"; var black of the strict of the strict$

 $r=n(42), o=n(107).f, a=n(358), i=n(33), s=n(109), u=n(70), c=n(52), l=function(e) \{var t=function(t,n,r) \{if(this instance of e) \{switch(arguments.length) \{case 0:return new e; case 1:return new e(t); case 2:return new e(t,n) \} return new e(t,n,r) \} return e.apply(this, arguments) \}; return t.prototype=e.prototype,t \}; e.exports=function(e,t) \{var n,p,f,h,d,m,v,g,y=e.target,b=e.global,_=e.stat,w=e.proto,x=b?r:_?r[y]:(r[y]|| \{ \}).prototype,E=b?i:i[y]||(i[y]=\{ \}),S=E.p rototype; for(f in$

 $t)n=!a(b?f:y+(_?".":"\#")+f,e.forced)\&\&x\&\&c(x,f),d=E[f],n\&\&(m=e.noTargetGet?(g=o(x,f))\&\&g.value:x[f]),h=n\&\&m?m:t[f],n\&\&typeof d==typeof h||(v=e.bind\&\&n?s(h,r):e.wrap\&\&n?l(h):w\&\&"function"==typeof h?s(Function.call,h):h,(e.sham||h&\&h.sham||d&\&d.sham)\&\&u(v,"sham",!0),E[f]=v,w\&\&(c(i,p=y+"Prototype")||u(i,p,{}),i[p][f]=h,e.real\&\&S\&\&!S[f]\&\&u(S,f,h)))\},function(e,t,n){var}$

 $n,u=null!=arguments[t]?arguments[t]: {};if(t%2)i(n=f(Object(u),!0)).call(n,(function(t){p(e,t,u[t])}));else if(a)o(e,a(u));else {var c;i(c=f(Object(u))).call(c,(function(t){r(e,t,s(u,t))}))} return e}},function(e,t,n){"use strict";e.exports=function(e,t,n,r,o,a,i,s){if(!e){var u;if(void 0===t)u=new Error("Minified exception occurred; use the non-minified dev environment for the full error message and additional helpful warnings.");else{var c=[n,r,o,a,i,s],l=0;(u=new Error(t.replace(/%s/g,(function(){return c[1++]}))).name="Invariant Violation"}throw u.framesToPop=1,u}},function(e,t,n){"use strict";t.a=function(){var}}$

e={location:{},history:{},open:function(){},close:function(){},File:function(){}};if("undefined"==typeof
window)return e;try{e=window;for(var t=0,n=["File","Blob","FormData"];t<n.length;t++){var r=n[t];r in
window&&(e[r]=window[r])}}catch(e){console.error(e)}return e}()},function(e,t,n){"use strict";var
r,o=n(1),a="<<anonymous>>",i=function(){invariant(!1,"ImmutablePropTypes type checking code is stripped in
production.")};i.isRequired=i;var s=function(){return i};function u(e){var t=typeof e;return

Array.isArray(e)?"array":e instanceof RegExp?"object":e instanceof o.Iterable?"Immutable."+e.toSource().split("

 $")[0]:t \\ function c(e) \\ function t(t,n,r,o,i,s) \\ for(var \ u=arguments.length,c=Array(u>6?u-6:0),l=6;l<u;l++)c[l-1] \\ c(u,u) \\ c(u,u)$

 $\label{eq:constraint} 6] = arguments [1]; if (s=s||r,o=o||a,null!=n[r]) return \ e.apply (void \ 0, [n,r,o,i,s].concat(c)); var \ p=i; return \ t?new \ p=i; return \ t=i; return \ t=i; return \ t; new \ p=i; return \ t=i; re$

Error("Required "+p+" `"+s+"` was not specified in `"+o+"`."):void 0}var n=t.bind(null,!1);return

 $n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = "Iterable." + e, r = function(e) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \} function \ l(e,t) \{ return \ n = n.is Required = t.bind(null,!0), n \}$

o.Iterable.isIterable(e)&&t(e)},c((function(e,t,o,a,i){var s=e[t];if(!r(s)){var c=u(s);return new Error("Invalid "+a+" `"+i+"` of type `"+c+"` supplied to `"+o+"`, expected `"+n+"`.")}return null}));var

 $n,r\}(r=\{listOf:s,mapOf:s,orderedMapOf:s,setOf:s,orderedSetOf:s,stackOf:s,iterableOf:s,recordOf:s,shape:s,contains: s,mapContains:s,orderedMapContains:s,list:i,map:i,orderedMap:i,set:i,orderedSet:i,stack:i,seq:i,record:i,iterable:i}).iterable.indexed=l("Indexed",o.Iterable.isIndexed),r.iterable.keyed=l("Keyed",o.Iterable.isKeyed),e.exports=r},function(e,t,n){var r=n(918);function o(){return e.exports=o=r||function(e){for(var t=1;t<arguments.length;t++){var n=arguments[t];for(var r in n)Object.prototype.hasOwnProperty.call(n,r)&&(e[r]=n[r])}return$

e},o.apply(this,arguments)}e.exports=o},function(e,t,n){e.exports=n(612)},function(e,t,n){"use

strict";e.exports=function(e){for(var t=arguments.length-1,n="Minified React error #"+e+"; visit http://facebook.github.io/react/docs/error-

decoder.html?invariant="+e,r=0;r<t;r++)n+="&args[]="+encodeURIComponent(arguments[r+1]);n+=" for the full message or use the non-minified dev environment for full errors and additional helpful warnings.";var o=new Error(n);throw o.name="Invariant"

 $\label{eq:linear_viscous} Violation", o. framesToPop=1, o \} , function(e,t,n) \{ e.exports=n(550) \}, function(e,t,n) \{ use strict"; var \\ \end{tabular} \end{tabular} \label{eq:linear_viscous} \end{tabular} \end{$

 $r=n(83); e.exports=r\}, function(e,t) \\ e.exports=function(e) \\ try \\ return!!e() \\ catch(e) \\ return!0 \\ \} \\ , function(e,t,n) \\ "use strict"; n.r(t), n.d(t, "isOAS3", (function() \\ return c \\)), n.d(t, "isSwagger2", (function() \\ return \\)), n.d(t, "isOAS3", "isOAS3", "isOAS3", "isOAS3", "isOAS3", "isOAS3", "isOAS3", "isOAS$

 $1\})), n.d(t, "OAS3ComponentWrapFactory", (function() \{return \ p\})); var$

 $r=n(29), o=n.n(r), a=n(173), i=n.n(a), s=n(0), u=n.n(s); function c(e){var t=e.get("openapi"); return"string"==typeof t&&(i()(t).call(t,"3.0.")&&t.length>4)} function l(e){var t=e.get("swagger"); return"string"==typeof$

t&&i()(t).call(t,"2.0") function p(e) {return function(t,n) {return function(r) {return function}

n&&n.specSelectors&&n.specSelectors.specJson?c(n.specSelectors.specJson())?u.a.createElement(e,o()({},r,n,{Ori:

t})):u.a.createElement(t,r):(console.warn("OAS3 wrapper: couldn't get

 $Object(e) \\ e.exports = function() \\ \{ try \\ if(!Object.assign) \\ return! \\ 1; var \\ e=new \\ log \\ l$

String("abc");if(e[5]="de","5"===Object.getOwnPropertyNames(e)[0])return!1;for(var

 $t=\{\},n=0;n<10;n++)t[""+String.fromCharCode(n)]=n;if("0123456789"!==Object.getOwnPropertyNames(t).map((function(e){return t[e]})).join(""))return!1;var$

 $\label{eq:return} r= \{ \}; return"abcdefghijklmnopqrst".split("").forEach((function(e) \{r[e]=e\})), "abcdefghijklmnopqrst"===Object.keys(Object.assign(\{ \}, r)).join("") \} catch(e) \{return!1\} \} ()?Object.assign:function(e,t) \{ for(var) \} ()?Object.assign:function(e,t) \} ()?Object.assign:function(e,t) \} for(var) \} ()?Object.assign:function(e,t) \} ()?Object.assign$

 $n,s,u=i(e),c=1;c< arguments.length;c++){for(var l in)}$

 $n=Object(arguments[c])) o.call(n,l) \&\&(u[1]=n[1]); if(r) \{s=r(n); for(var(n)) \in \mathbb{R}^{n} \} \} = 0$

 $p=0; p<s.length; p++)a.call(n,s[p])\&\&(u[s[p]]=n[s[p]])\} \} return$

 $u\}, function(e,t,n) \{e.exports=n(898)\}, function(e,t,n) \{(function(t) \{var \ n=function(e) \{return \ n=function(e) \}, function(e,t,n) \{(function(t) \{var \ n=function(e) \}, function(e) \}, function(e) \}$

 $e\&\&e.Math == Math\&\&e\}; e.exports = n("object" == type of globalThis\&globalThis) || n("object" == type of globalThis&globalThis) || n("object" == type of globalThis&globalT$

window&&window)||n("object"==typeof self&&self)||n("object"==typeof t&&t)||function(){return

 $r[e+"Prototype"]\}\}, function(e,t,n)\{"use strict"; var$

 $r=n(31), o=n(139), a=n(471), i=(n(26), o.ID_ATTRIBUTE_NAME), s=a, u="_reactInternalInstance$"+Math.random() .toString(36).slice(2); function c(e,t){return}$

 $1{=}{=}e.nodeType\&\&e.getAttribute(i){=}{=}{=}String(t) \|8{=}{=}e.nodeType\&\&e.nodeValue{=}{=}{"react-text:"+t+"}$

 $"\|8{=}{=}e.nodeType\&\&e.nodeValue{=}{=}"react{-}empty:"{+}t{+}""\}function l(e){for(var}) and l(e){for(var})$

 $t;t=e._renderedComponent;)e=t;return e \\ function p(e,t) \\ var n=l(e);n._hostNode=t,t[u]=n \\ function p(e,t) \\ function p(e,t) \\ function p(e,t) \\ function p(e,t) \\ functio$

 $f(e,t) \{ if (!(e._flags \&s.hasCachedChildNodes)) \{ var \ n=e._renderedChildren, o=t.firstChild; e: for (var \ a \ in \ n) if (n.hasOwnProperty(a)) \{ var \ n=e._renderedChildren, o=t.firstChild; e: for (var \ a \ in \ n) if (n.hasOwnProperty(a)) \}$

 $i=n[a], u=l(i)._domID; if(0!==u) \{ for(;null!==o; o=o.nextSibling) if(c(o,u)) \{ p(i,o); continue \in [n], u=l(i), u=l($

 $e r("32",u) \} e_flags = s.hasCachedChildNodes} function h(e) \{if(e[u])return e[u]; for(var = var = v$

t,n,r=[];!e[u];){if(r.push(e),!e.parentNode)return

d={getClosestInstanceFromNode:h,getInstanceFromNode:function(e){var t=h(e);return

null!=t&&t._hostNode===e?t:null},getNodeFromInstance:function(e){if(void

0===e._hostNode&&r("33"),e._hostNode)return e._hostNode;for(var

```
t=[];!e\_hostNode;)t.push(e),e\_hostParent||r("34"),e=e\_hostParent;for(;t.length;e=t.pop())f(e,e\_hostNode);return e.\_hostNode],precacheChildNodes:f,precacheNode:p,uncacheNode:function(e){var t=e\_hostNode;t&&(delete t[u],e\_hostNode=null)};e.exports=d},function(e,t){e.exports=function(e){return"object"==typeof e?null!==e:"function"==typeof e}},function(e,t,n){var r=n(197);e.exports=function(e,t,n){var o=null==e?void e}},function(e,t,n){var r=n(197);e.exports=function(e,t,n){var r=n(1
```

 $te \})), n.d(t, "UPDATE_URL", (function() \{ return \ ne \})), n.d(t, "UPDATE_JSON", ($

 $re \})), n.d(t, "UPDATE_PARAM", (function() \{ return$

 $oe\})), n.d(t, "UPDATE_EMPTY_PARAM_INCLUSION", (function() \{return$

```
ae})),n.d(t,"VALIDATE_PARAMS",(function(){return ie})),n.d(t,"SET_RESPONSE",(function(){return
se})),n.d(t,"SET_REQUEST",(function(){return ue})),n.d(t,"SET_MUTATED_REQUEST",(function(){return
```

ce})),n.d(t,"LOG_REQUEST",(function(){return le})),n.d(t,"CLEAR_RESPONSE",(function(){return

pe})),n.d(t,"CLEAR_REQUEST",(function(){return

```
fe})),n.d(t,"CLEAR VALIDATE PARAMS",(function(){return
he})),n.d(t,"UPDATE OPERATION META VALUE",(function(){return
de})),n.d(t,"UPDATE_RESOLVED",(function(){return
me})),n.d(t,"UPDATE_RESOLVED_SUBTREE",(function(){return
ve})),n.d(t,"SET_SCHEME",(function(){return ge})),n.d(t,"updateSpec",(function(){return
ye})),n.d(t,"updateResolved",(function(){return be})),n.d(t,"updateUrl",(function(){return
e})),n.d(t,"updateJsonSpec",(function(){return we})),n.d(t,"parseToJson",(function(){return
xe})),n.d(t,"resolveSpec",(function(){return Se})),n.d(t,"requestResolvedSubtree",(function(){return
ke})),n.d(t,"changeParam",(function(){return Oe})),n.d(t,"changeParamByIdentity",(function(){return
je})),n.d(t,"updateResolvedSubtree",(function(){return
Te})),n.d(t,"invalidateResolvedSubtreeCache",(function(){return Ie})),n.d(t,"validateParams",(function(){return
Pe})),n.d(t,"updateEmptyParamInclusion",(function(){return Ne})),n.d(t,"clearValidateParams",(function(){return Ne})),n.d(t,"clearValidate
Me})),n.d(t,"changeConsumesValue",(function(){return Re})),n.d(t,"changeProducesValue",(function(){return
De})),n.d(t,"setResponse",(function(){return Le})),n.d(t,"setRequest",(function(){return
Be})),n.d(t,"setMutatedRequest",(function(){return Fe})),n.d(t,"logRequest",(function(){return
Ue})),n.d(t,"executeRequest",(function(){return qe})),n.d(t,"execute",(function(){return
ze})),n.d(t,"clearResponse",(function(){return Ve})),n.d(t,"clearRequest",(function(){return
We})),n.d(t,"setScheme",(function(){return He}));var
r=n(25), o=n.n(r), a=n(56), i=n.n(a), s=n(346), u=n.n(s), c=n(22), l=n.n(c), p=n(17), f=n.n(p), h=n(2), d=n.n(h), m=n(18), v=n(12), d=n.n(h), m=n(18), v=n(18), v=n(18
n.n(m), g=n(14), y=n.n(g), b=n(41), \_=n.n(b), w=n(214), x=n.n(w), E=n(12), S=n.n(E), C=n(68), A=n.n(C), k=n(104), O=n.n(C), k=n(104), O=n(104), 
n(k), j=n(21), T=n.n(j), I=n(79), P=n.n(I), N=n(347), M=n.n(N), R=n(4), D=n.n(R), L=n(13), B=n.n(L), F=n(19), U=n.n(F),
q=n(78), z=n.n(q), V=n(1), W=n(98), H=n.n(W), J=n(143), \$=n.n(J), K=n(215), Y=n.n(K), G=n(521), Z=n.n(G), X=n(348), S=n(215), Y=n(215), Y=n(215)
,Q=n.n(X),ee=n(5),te="spec_update_spec",ne="spec_update_url",re="spec_update_json",oe="spec_update_param",
ae="spec_update_empty_param_inclusion",ie="spec_validate_param",se="spec_set_response",ue="spec_set_reques
t",ce="spec_set_mutated_request",le="spec_log_request",pe="spec_clear_response",fe="spec_clear_request",he="s
pec_clear_validate_param",de="spec_update_operation_meta_value",me="spec_update_resolved",ve="spec_update
 _resolved_subtree",ge="set_scheme";function ye(e){var t,n=(t=e,Y()(t)?t:"").replace(/\t/g,"");if("string"==typeof
e)return{type:te,payload:n} function be(e){return{type:me,payload:e} function
_e(e){return{type:ne,payload:e}}function we(e){return{type:re,payload:e}}var xe=function(e){return
function(t){var
n=t.specActions, r=t.specSelectors, o=t.errActions, a=r.specStr, i=null;try{e=e||a(), o.clear({source:"parser"}), i=z.a.safe
Load(e) { catch(e) { return
console.error(e),o.newSpecErr({source:"parser",level:"error",message:e.reason,line:e.mark&&e.mark.line?e.mark.li
ne+1:void 0})}return i&&"object"===U()(i)?n.updateJsonSpec(i):{}}}.Ee=!1,Se=function(e,t){return
function(n){var r=n.specActions,o=n.specSelectors,a=n.errActions,i=n.fn,s=i.fetch,u=i.resolve,c=i.AST,l=void
0===c?{}:c,p=n.getConfigs;Ee||(console.warn("specActions.resolveSpec is deprecated since v3.10.0 and will be
removed in v4.0.0; use requestResolvedSubtree instead!"),Ee=!0);var
f=p(),h=f.modelPropertyMacro,d=f.parameterMacro,m=f.requestInterceptor,v=f.responseInterceptor;void
0===e&&(e=o.specJson()),void 0===t&&(t=o.url());var
 g=l.getLineNumberForPath?l.getLineNumberForPath:function(){},y=o.specStr();return
 u(\{fetch:s,spec:e,baseDoc:t,modelPropertyMacro:h,parameterMacro:d,requestInterceptor:m,responseInterceptor:v\}).
 then((function(e){var t=e.spec,n=e.errors;if(a.clear({type:"thrown"}),B()(n)&&n.length>0){var
o=D()(n).call(n,(function(e){return
console.error(e),e.line=e.fullPath?g(y,e.fullPath):null,e.path=e.fullPath?e.fullPath.join("."):null,e.level="error",e.typ
e="thrown", e. source="resolver", M()(e, "message", {enumerable: !0, value: e.message}), e})); a.newThrownErrBatch(o)
 return r.updateResolved(t)))},Ce=[],Ae=Z()(P()(_.a.mark((function e(){var t,n,r,o,a,i,s,u,c,l,p,f,h,d,m,v,g,y;return)}))
```

_.a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:if(t=Ce.system){e.next=4;break}return

console.error("debResolveSubtrees: don't have a system to operate on, aborting."),e.abrupt("return");case

4: if (n=t.errActions, r=t.errSelectors, o=t.fn, a=o.resolveSubtree, i=o.fetch, s=o.AST, u=voiding and set in the set of the set o

0===s?{}:s,c=t.specSelectors,l=t.specActions,a){e.next=8;break}return console.error("Error: Swagger-Client did not provide a `resolveSubtree` method, doing nothing."),e.abrupt("return");case 8:return

 $p=u.getLineNumberForPath?u.getLineNumberForPath:function() \{ \}, f=c.specStr(), h=t.getConfigs(), d=h.modelPropertyMacro, m=h.parameterMacro, v=h.requestInterceptor, g=h.responseInterceptor, e.prev=11, e.next=14, T()(Ce).call(Ce,function()) {var e=P()(_a.mark((function e(t,o) {var s,u,l,h,y,b,w,E,C;return)}) {var s,u,l,h,y,b,w,E,C;return}}$

_a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:return e.next=2,t;case 2:return

 $s=e.sent, u=s.resultMap, l=s.specWithCurrentSubtrees, e.next=7, a (l, o, \{baseDoc:c.url(), modelPropertyMacro:d, parameterMacro:m, requestInterceptor:v, responseInterceptor:g\}); case$

7:if(h=e.sent,y=h.errors,b=h.spec,r.allErrors().size&&n.clearBy((function(e){var

 $t;return"thrown"!==e.get("type")||"resolver"!==e.get("source")||!O()(t=e.get("fullPath")).call(t,(function(e,t){return} e==o[t]|))))), B()(y) \& y.length>0 \& (w=D()(y).call(y,(function(e){return} e=0[t]))))), B()(y) \& y.length>0 \& (w=D()(y).call(y,(function(e){return} e=0[t])))))))$

 $e.line=e.fullPath?p(f,e.fullPath):null,e.path=e.fullPath?e.fullPath.join("."):null,e.level="error",e.type="thrown",e.sou rce="resolver",M()(e,"message",{enumerable:!0,value:e.message})),n.newThrownErrBatch(w)),!b||!c.isOAS3()|| "components"!==o[0]||"securitySchemes"!==o[1]){e.next=15;break}return$

n={url:t.openIdConnectUrl,requestInterceptor:v,responseInterceptor:g},e.prev=1,e.next=4,i(n);case

4:(r=e.sent)instanceof Error||r.status>=400?console.error(r.statusText+"

"+n.url):t.openIdConnectData=JSON.parse(r.text),e.next=11;break;case

8:e.prev=8,e.t0=e.catch(1),console.error(e.t0);case 11:case"end":return e.stop()}}),e,null,[[1,8]])})));return function(t){return e.apply(this,arguments)}}()));case 15:return

Q()(u,o,b),Q()(l,o,b),e.abrupt("return",{resultMap:u,specWithCurrentSubtrees:l});case 18:case"end":return e.stop()}));return function(t,n){return

e.apply(this,arguments)}}(),A.a.resolve({resultMap:(c.specResolvedSubtree([])||Object(V.Map)()).toJS(),specWith CurrentSubtrees:c.specJson().toJS()});case 14:y=e.sent,delete Ce.system,Ce=[],e.next=22;break;case

19:e.prev=19,e.t0=e.catch(11),console.error(e.t0);case 22:1.updateResolvedSubtree([],y.resultMap);case

23:case"end":return e.stop()}}),e,null,[[11,19]])}))),35),ke=function(e){return function(t){var

 $n;y()(n=D()(Ce).call(Ce,(function(e){return e.join("@@")}))).call(n,e.join("@@"))>-$

1||(Ce.push(e),Ce.system=t,Ae())}};function

 $Oe(e,t,n,r,o) \{return \{type:oe,payload: \{path:e,value:r,paramName:t,paramIn:n,isXml:o\}\} \} function$

je(e,t,n,r){return{type:oe,payload:{path:e,param:t,value:n,isXml:r}}}var

 $Te=function(e,t){return{type:ve,payload:{path:e,value:t}},Ie=function(){return{type:ve,payload:{path:[],value:Object(V.Map)()}},Pe=function(e,t){return{type:ie,payload:{pathMethod:e,isOAS3:t}}},Ne=function(e,t,n,r){return{type:ae,payload:{pathMethod:e,paramName:t,paramIn:n,includeEmptyValue:r}};function$

 $Me(e){return{type:he,payload:{pathMethod:e}}}function$

 $Re(e,t) \{return \{type:de,payload: \{path:e,value:t,key:"consumes_value"\}\} \} function$

De(e,t){return{type:de,payload:{path:e,value:t,key:"produces_value"}}}var

 $\label{eq:linear} Le=function(e,t,n){return{payload:{path:e,method:t,res:n},type:se}}, Be=function(e,t,n){return{payload:{path:e,method:t,req:n},type:ce}}, Ue=function(e){return{payload:{path:e,method:t,req:n},type:ce}}, Ue=function(e){return{payload:e,type:le}}, qe=function(e){return function(t){var}}$

e&&!0===e.get("allowEmptyValue")}))).call(n,(function(t){if(i.parameterInclusionSettingFor([p,h],t.get("name"),t.get("in"))){e.parameters=e.parameters||{};var

 $n=Object(ee.C)(t,e.parameters); (!n||n\&\&0===n.size)\&\&(e.parameters[t.get("name")]="")}); if (e.contextUrl=H()(i.url()).toString(), w&\&w.operationId?e.operationId=w.operationId:w&&p\&\&h\&\&(e.operationId=o.opId(w,p,h)), i.is$

 $OAS3()) \{ var x, E=d()(x="".concat(p,":")).call(x,h); e.server=c.selectedServer(E) \| c.selectedServer(); var (x,h) \in C(A) \} \}$

 $C=c.serverVariables(\{server:e.server,namespace:E\}).toJS(), A=c.serverVariables(\{server:e.server\}).toJS(); e.serverVariables=f()(C).length?C:A,e.requestContentType=c.requestContentType(p,h),e.responseContentType=c.responseContentType(p,h)||"*/*"; var$

 $\label{eq:k=c.requestBodyValue(p,h),O=c.requestBodyInclusionSetting(p,h); if(Object(ee.t)(k))e.requestBody=JSON.parse(k); else if(k\&\&k.toJS){var j;e.requestBody=S()(j=D()(k).call(k,(function(e){return})); f(b)) = 0; f(b) = 0$

 $V.Map.isMap(e)?e.get("value"):e\}))).call(j,(function(e,t){return(B()(e)?0!==e.length:!Object(ee.q)(e))||O.get(t)}))).to JS()}else e.requestBody=k}var T=l()({},e);T=o.buildRequest(T),a.setRequest(e.pathName,e.method,T);var the set of the set$

 $I=function() \{ var t=P()(_a.mark((function t(n) \{ var r, o; return _a.wrap((function(t) \{ for(;;) switch(t.prev=t.next) \} case 0: return t.next=2, y.apply(undefined, [n]); case 2: return t.next=2, y.apply(undefined, [n]); case 3: return t.next=3: return t.next=$

r=t.sent,o=l()({},r),a.setMutatedRequest(e.pathName,e.method,o),t.abrupt("return",r);case 6:case"end":return t.stop()}),t)}));return function(e){return

 $t.apply(this, arguments)\} \\ (); e.requestInterceptor = I, e.responseInterceptor = b; var N = u()(); return N = u()();$

o.execute(e).then((function(t){t.duration=u()()-

N,a.setResponse(e.pathName,e.method,t)})).catch((function(t){console.error(t),a.setResponse(e.pathName,e.method ,{error:!0,err:\$()(t)}))},ze=function(){var e=arguments.length>0&&void

 $0! = arguments[0]? arguments[0]: \{\}, t = e. path, n = e. method, r = i()(e, ["path", "method"]); return function(e) \{var(e), var(e), var(e),$

a=e.fn.fetch, i=e.specSelectors, s=e.specActions, u=i.specJsonWithResolvedSubtrees().toJS(), c=i.operationScheme(t,n), l=i.contentTypeValues([t,n]).toJS(), p=l.requestContentType, f=l.responseContentType, h=/xml/i.test(p), d=i.parameterValues([t,n],h).toJS(); return

 $s.executeRequest(o()(o()({},r),{},{fetch:a,spec:u,pathName:t,method:n,parameters:d,requestContentType:p,scheme: c,responseContentType:f}))}; function Ve(e,t){return{type:p,payload:{path:e,method:t}}} function Ve(e,t$

We(e,t){return{type:fe,payload:{path:e,method:t}}}function

r=n(33),o=n(52),a=n(232),i=n(71).f;e.exports=function(e){var

 $t=r.Symbol||(r.Symbol={});o(t,e)||i(t,e,{value:a.f(e)})},function(e,t,n){var r=n(35);e.exports=!r((function(){return 7}=Object.defineProperty({},1,{get:function(){return 7}})[1]})),function(e,t,n){"use strict";var"}$

1===0.indexOf(t))throw new r('Unknown option "'+t+"' is met in definition of "'+e+"' YAML

 $type.') \})), this.tag=e, this.kind=t.kind||null, this.resolve=t.resolve||function(){return!0}, this.construct=t.construct||function(){return!0}, this.construct=t.construc$

e},this.instanceOf=t.instanceOf||null,this.predicate=t.predicate||null,this.represent=t.represent||null,this.defaultStyle= t.defaultStyle||null,this.styleAliases=(n=t.styleAliases||null,i={},null!==n&&Object.keys(n).forEach((function(e){n[e].forEach((function(t){i[String(t)]=e})))),i),-1===a.indexOf(this.kind))throw new r('Unknown kind "'+this.kind+''' is specified for "'+e+''' YAML type.')}},function(e,t,n){var

 $r=n(402), o=n(246), a=n(684), i=n(181), s=n(186); e.exports=function(e,t){var n; if(void n)}$

 $0 === i \|null == a(e)) \{ if(o(e)\|(n = s(e))\| t \& \& e \& \& "number" == type of \ e.length) \{ n \& \& (e = n); var \in [n, n] \} \}$

```
u=0,c=function(){};return{s:c,n:function(){return
```

```
u \ge e.length?{done:!0}:{done:!1,value:e[u++]},e:function(e){throw e},f:c}}throw new TypeError("Invalid attempt to iterate non-iterable instance.\nIn order to be iterable, non-array objects must have a [Symbol.iterator]() method.")}var l,p=!0,f=!1;return{s:function(){n=r(e)},n:function(){var e=n.next();return}}
```

p=e.done,e, $e:function(e){f=!0,l=e},f:function(){try{p||null==n.return||n.return()}finally{if(f)throw}}$

1}}}},function(e,t){var n={}.hasOwnProperty;e.exports=function(e,t){return n.call(e,t)}},function(e,t,n){var

r=n(45);e.exports=function(e){if(!r(e))throw TypeError(String(e)+" is not an object");return e}},function(e,t){var

n=Array.isArray;e.exports=n,function(e,t){var n;n=function(){return this}();try{n=n||new Function("return this})}

 $this")() \\ catch(e) \\ "object" == typeof window \\ & (n=window) \\ e.exports = n \\ , function(e,t,n) \\ \\ var \\ & (n=window) \\$

 $r=n(453), o=n(451), a=n(894); e.exports=function(e,t){if(null==e)return}{;var n, i, s=a(e,t); if(o){var n, i, s=a(e,t);$

u=o(e); for (i=0; i<u.length; i++)n=u[i], r(t). call(t,n)>=0 ||Object.prototype.propertyIsEnumerable.call(e,n) & &(s[n]=e[n]) ||Object.prototype.propertyIsEnumerable.call(e,n) ||Object.prototype.prototype.propertyIsEnumerable.call(e,n) ||Object.prototype.prototype.propertyIsEnumerable.call(e,n) ||Object.prototype)}return s}},function(e,t,n){"use strict";n.r(t),n.d(t,"UPDATE_SELECTED_SERVER",(function(){return r})),n.d(t,"UPDATE_REQUEST_BODY_VALUE",(function(){return o})),n.d(t,"UPDATE_REQUEST_BODY_VALUE_RETAIN_FLAG",(function(){return a})),n.d(t,"UPDATE_REQUEST_BODY_INCLUSION",(function(){return i})),n.d(t,"UPDATE_ACTIVE_EXAMPLES_MEMBER",(function(){return s})),n.d(t,"UPDATE REQUEST CONTENT TYPE",(function(){return u})),n.d(t,"UPDATE_RESPONSE_CONTENT_TYPE",(function(){return c})),n.d(t,"UPDATE_SERVER_VARIABLE_VALUE",(function(){return 1})),n.d(t,"SET REQUEST BODY VALIDATE ERROR",(function(){return p})),n.d(t,"CLEAR_REQUEST_BODY_VALIDATE_ERROR",(function(){return f})),n.d(t,"CLEAR_REQUEST_BODY_VALUE",(function(){return h})),n.d(t,"setSelectedServer",(function(){return d})),n.d(t,"setRequestBodyValue",(function(){return m})),n.d(t,"setRetainRequestBodyValueFlag",(function(){return v})),n.d(t,"setRequestBodyInclusion",(function(){return g})),n.d(t,"setActiveExamplesMember",(function(){return y})),n.d(t,"setRequestContentType",(function(){return b})),n.d(t,"setResponseContentType",(function(){return _})),n.d(t,"setServerVariableValue",(function(){return w})),n.d(t,"setRequestBodyValidateError",(function(){return x})),n.d(t,"clearRequestBodyValidateError",(function(){return E})),n.d(t,"initRequestBodyValidateError",(function(){return S})),n.d(t,"clearRequestBodyValue",(function(){return C}));var r="oas3 set servers",o="oas3 set request body value",a="oas3 set request body retain flag",i="oas3 set reque st_body_inclusion",s="oas3_set_active_examples_member",u="oas3_set_request_content_type",c="oas3_set_respo nse_content_type",l="oas3_set_server_variable_value",p="oas3_set_request_body_validate_error",f="oas3_clear_re quest body validate error",h="oas3 clear request body value";function d(e,t){return{type:r,payload:{selectedServerUrl:e,namespace:t}}}function m(e){var $t=e.value,n=e.pathMethod;return{type:o,payload:{value:t,pathMethod:n}}var v=function(e){var}$ t=e.value,n=e.pathMethod;return{type:a,payload:{value:t,pathMethod:n}};function g(e){var t=e.value,n=e.pathMethod,r=e.name;return{type:i,payload:{value:t,pathMethod:n,name:r}}}function y(e){var t=e.name,n=e.pathMethod,r=e.contextType,o=e.contextName;return{type:s,payload:{name:t,pathMethod:n,context} Type:r,contextName:o}} function b(e){var t=e.value,n=e.pathMethod;return{type:u,payload:{value:t,pathMethod:n}}}function _(e){var t=e.value,n=e.path,r=e.method;return{type:c,payload:{value:t,path:n,method:r}}}function w(e){var t=e.server,n=e.namespace,r=e.key,o=e.val;return{type:l,payload:{server:t,namespace:n,key:r,val:o}}}var x=function(e){var $t=e.path,n=e.method,r=e.validationErrors;return{type:p,payload:{path:t,method:n,validationErrors:r}}},E=function($ e){var t=e.path,n=e.method;return{type:f,payload:{path:t,method:n}}},S=function(e){var t=e.pathMethod;return{type:f,payload:{path:t[0],method:t[1]}}},C=function(e){var t=e.pathMethod;return{type:h,payload:{pathMethod:t}}},function(e,t,n){"use strict";var r=!("undefined"==typeof window||!window.document||!window.document.createElement),o={canUseDOM:r,canUseWorkers:"undefined"!=t ypeof Worker, canUseEventListeners:r&&!(!window.addEventListener&&!window.attachEvent), canUseViewport:r&&!! window.screen,isInWorker:!r};e.exports=o},function(e,t){e.exports=function(e){var t=typeof e;return null!=e&&("object"==t||"function"==t)}},function(e,t,n){"use strict";n.d(t,"b",(function(){return b})),n.d(t,"e",(function(){return _})),n.d(t,"c",(function(){return x})),n.d(t,"a",(function(){return E})),n.d(t,"d",(function(){return S}));var r=n(51), o=n.n(r), a=n(18), i=n.n(a), s=n(37), u=n.n(s), c=n(2), l=n.n(c), p=n(19), f=n.n(p), h=n(59), d=n.n(h), m=n(353), v=n(18), i=n(18), i=n(n.n(m),g=function(e){return String.prototype.toLowerCase.call(e)},y=function(e){return e.replace(/[^\w]/gi,"_")};function b(e){var t=e.openapi;return!!t&&v()(t,"3")}function _(e,t){var

```
n=arguments.length>2&&void 0!==arguments[2]?arguments[2]:"",r=arguments.length>3&&void
0!=arguments[3]?arguments[3]:{},o=r.v2OperationIdCompatibilityMode;if(!e||"object"!==f()(e))return null;var
a=(e.operationId||"").replace(/\s/g,"");return
a.length?y(e.operationId):w(t,n,{v2OperationIdCompatibilityMode:o})}function w(e,t){var
n,r=arguments.length>2&&void
0!==arguments[2]?arguments[2]:{},o=r.v2OperationIdCompatibilityMode;if(0){var
a_{i,s}=l()(a="".concat(t.toLowerCase(),"")).call(a,e).replace(/[\s!@#$%^&*() +=[{\]};:<>|./?,\\""-
]/g,"_"):return(s=s||l()(i="".concat(e.substring(1),"_")).call(i,t)).replace(/((_){2,})/g,"_").replace(/^(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(/(_)*/g,"").replace(
([_])*(g,"")}return l()(n="".concat(g(t))).call(n,y(e))}function x(e,t){var n;return l()(n="".concat(g(t),"-
")).call(n,e)}function E(e,t){return e&&e.paths?function(e,t){return
function(e,t,n){if(!e||"object"!==f()(e)||!e.paths||"object"!==f()(e.paths))return null;var r=e.paths;for(var o in the second 
r)for(var a in r[o])if("PARAMETERS"!==a.toUpperCase()){var i=r[o][a];if(i&&"object"===f()(i)){var
s = \{spec:e, pathName:o, method:a.toUpperCase(), operation:i\}, u=t(s); if(n\&\&u)return
s}}return}(e,t,!0)||null}(e,(function(e){var
n,r=e.pathName,o=e.method,a=e.operation;if(!a||"object"!==f()(a))return!1;var
i=a.operationId,s=_(a,r,o),c=x(r,o);return u()(n=[s,c,i]).call(n,(function(e){return e&&e==t}))))):null{function}
S(e){var t=e.spec,n=t.paths,r={};if(!n||t.$$normalized)return e;for(var a in n){var s=n[a];if(d()(s)){var t=0}}
c=s.parameters,p=function(e){var n=s[e];if(!d()(n))return"continue";var
p=(n,a,e);if(p){r[p]?r[p].push(n):r[p]=[n];var f=r[p];if(f.length>1)i()(f.call(f,(function(e,t){var f=r[p];if(f.length>1)i(f.length>1)i(
n;e.\_originalOperationId=e.\_originalOperationId||e.operationId,e.operationId=l()(n="".concat(p)).call(n,t+1)}));ell(n,t+1));ell(n,t+1)));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1));ell(n,t+1))
se if(void 0!==n.operationId){var
h=f[0];h.\_originalOperationId=h.\_originalOperationId||n.operationId,h.operationId=p\} if("parameters"!==e) \{var_{1}, var_{2}, va
m=[],v={ };for(var g in
t)"produces"!==g&&"consumes"!==g&&"security"!==g||(v[g]=t[g],m.push(v));if(c&&(v.parameters=c,m.push(v)),
m.length){var y,b=o()(m);try{for(b.s();!(y=b.n()).done;){var w=y.value;for(var x in
w)if(n[x]){if("parameters"===x){var E,S=o()(w[x]);try{var C=function(){var
e,t=E.value;u()(e=n[x]).call(e,(function(e){return
e.name\&\&e.name==t.name||e.$ref&\&e.$ref==t.$ref||e.$$ref&\&e.$$ref==t.$$ref||e===t}))||n[x].push(t)}; for(S.s.a) = t.same(base in the set of th
():!(E=S.n()).done;)C(){catch(e){S.e(e)}finally{S.f()}}else n[x]=w[x]}catch(e){b.e(e)}finally{b.f()}};for(var f
in s)p(f)}}return t.$$normalized=!0,e}},function(e,t,n){"use
strict";n.r(t),n.d(t,"NEW_THROWN_ERR",(function(){return
a})),n.d(t,"NEW THROWN ERR BATCH",(function(){return i})),n.d(t,"NEW SPEC ERR",(function(){return
s})),n.d(t,"NEW_SPEC_ERR_BATCH",(function(){return u})),n.d(t,"NEW_AUTH_ERR",(function(){return
c})),n.d(t,"CLEAR",(function(){return 1})),n.d(t,"CLEAR BY",(function(){return
p})),n.d(t,"newThrownErr",(function(){return f})),n.d(t,"newThrownErrBatch",(function(){return
h})),n.d(t,"newSpecErr",(function(){return d})),n.d(t,"newSpecErrBatch",(function(){return
m})),n.d(t,"newAuthErr",(function(){return v})),n.d(t,"clear",(function(){return
g})),n.d(t,"clearBy",(function(){return y}));var
r=n(143),o=n.n(r),a="err_new_thrown_err",i="err_new_thrown_err_batch",s="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err_new_spec_err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",u="err",
 _err_batch",c="err_new_auth_err",l="err_clear",p="err_clear_by";function
f(e){return{type:a,payload:o()(e)}}function h(e){return{type:i,payload:e}}function
d(e){return{type:s,payload:e}}function m(e){return{type:u,payload:e}}function
v(e){return{type:c,payload:e}}function g(){var e=arguments.length>0&&void
0!=arguments[0]?arguments[0]:{};return{type:l,payload:e}}function y(){var e=arguments.length>0&&void
0!== arguments[0]?arguments[0]:function(){return!0};return{type:p,payload:e}},function(e,t,n){var}
r=n(49),o=n(35),a=n(52),i=Object.defineProperty,s={},u=function(e){throw
e};e.exports=function(e,t){if(a(s,e))return s[e];t||(t={});var
n=[][e],c=!!a(t,"ACCESSORS")\&\&t.ACCESSORS,l=a(t,0)?t[0]:u,p=a(t,1)?t[1]:void 0;return n=[][e],c=!!a(t,"ACCESSORS")\&\&t.ACCESSORS,l=a(t,0)?t[0]:u,p=a(t,1)?t[1]:void 0;return n=[][e],c=!!a(t,"ACCESSORS")\&\&t.ACCESSORS,l=a(t,0)?t[0]:u,p=a(t,1)?t[1]:void 0;return n=[][e],c=!!a(t,0)?t[0]:u,p=a(t,1)?t[1]:void 0;return n=[][e],c=!!a(t,0)?t[0]:u,p=a(t,1)?t[1]:void 0;return n=[][e],c=!!a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(t,0)?t[0]:u,p=a(
```

s[e]=!!n&&!o((function(){if(c&&!r)return!0;var e={length:-

 $1\; c?i(e,1,\{enumerable: !0,get:u\}):e[1]=1,n.call(e,l,p)\}))\}\; function(e,t)\{"function"==typeof" and a statement of the sta$

Object.create?e.exports=function(e,t){e.super_=t,e.prototype=Object.create(t.prototype,{constructor:{value:e,enume rable:!1,writable:!0,configurable:!0}}):e.exports=function(e,t){e.super_=t;var

 $n=function(){};n.prototype=t.prototype,e.prototype=new n,e.prototype.constructor=e},function(e,t,n){var r=n(77),o=r.Buffer;function a(e,t){for(var n in e)t[n]=e[n]}function i(e,t,n){return}}$

o(e,t,n) o.from & o.alloc & o.alloc Unsafe & o.alloc Unsafe Slow ?e.exports = r:(a(r,t),t.Buffer=i),a(o,i),i.from=functi on(e,t,n){if("number"==type of e)throw new TypeError("Argument must not be a number");return

o(e,t,n)},i.alloc=function(e,t,n){if("number"!=typeof e)throw new TypeError("Argument must be a number");var r=o(e);return void 0!==t?"string"==typeof

n?r.fill(t,n):r.fill(t):r.fill(0),r},i.allocUnsafe=function(e){if("number"!=typeof e)throw new TypeError("Argument must be a number");return o(e)},i.allocUnsafeSlow=function(e){if("number"!=typeof e)throw new

 $TypeError("Argument must be a number"); return r.SlowBuffer(e) \}, function(e,t,n) \{var r;!function() \{"use strict"; var n={ }.hasOwnProperty; function o() {for(var e=[],t=0;t<arguments.length;t++) {var r=arguments[t]; if(r) {var a=typeof r; if("string"===a||"number"===a)e.push(r); else if(Array.isArray(r) & r; length) {var r=arguments[t]; if(r) {var a=typeof r; if("string"===a||"number"===a)e.push(r); else if(Array.isArray(r) & r; length) {var r=arguments[t]; if(r) {var a=typeof r; if("string"===a||"number"===a)e.push(r); else if(Array.isArray(r) & r; length) {var r=arguments[t]; if(r) {var a=typeof r; if("string"===a||"number"===a)e.push(r); else if(Array.isArray(r) & r; length) {var r=arguments[t]; if(r) {var a=typeof r; if("string"===a||"number"===a)e.push(r); else if(Array.isArray(r) & r; length) {var r=arguments[t]; if(r) {var a=typeof r; if("string"===a||"number"===a)e.push(r); else if(Array.isArray(r) & r; length) {var r=arguments[t]; if(r) {var a=typeof r; if("string"===a||"number"===a)e.push(r); else if(Array.isArray(r) & r; length) {var r=arguments[t]; if(r) {var a=typeof r; if("string"===a||"number"===a)e.push(r); else if(Array.isArray(r) & r; length) {var r=arguments[t]; if(r) {var a=typeof r; if("string"===a||"number"===a)e.push(r); else if(Array.isArray(r) & r; length) {var r=arguments[t]; if(r) {var a=typeof r; if("string"===a)e.push(r); else if(Array.isArray(r) & r; length) {var r=arguments[t]; if(r) {var r=arg$

i=o.apply(null,r);i&&e.push(i)}else if("object"===a)for(var s in r)n.call(r,s)&&r[s]&&e.push(s)}}return e.join("
")}e.exports?(o.default=o,e.exports=o):void 0===(r=function(){return

 $o\).apply(t,[])) \| (e.exports=r)\)()\), function(e,t,n)\) var r=n(114), o=n(59); e.exports=function(e)\) if(!o(e)) return!1; var t=r(e); return "[object Function]"==t||"[object GeneratorFunction]"==t||"[object AsyncFunction]"==t||"[object AsyncFunction]"=t||"[object AsyncFunction]"]$

 $Proxy]"==t\}, function(e,t,n) \{e.exports=n(647)\}, function(e,t,n) \{e.exports=n(902)\}, function(e,t,n) \{var(e,t,n), (var(e,t,n), (var(e$

 $r=n(177), o=n(128); e.exports=function(e) \{return r(o(e))\} \}, function(e,t,n) \{var(t,t), var(t,t), var(t$

 $r=n(49), o=n(71), a=n(108); e.exports=r?function(e,t,n){return o.f(e,t,a(1,n))}:function(e,t,n){return e[t]=n,e}, function(e,t,n){var}$

 $r=n(49), o=n(357), a=n(53), i=n(178), s=Object.defineProperty; t.f=r?s:function(e,t,n){if(a(e),t=i(t,!0),a(n),o)try{return s(e,t,n)}catch(e){jif("get"in n||"set"in n)throw TypeError("Accessors not supported"); return"value"in n&&(e[t]=n.value), e}{,function(e,t,n){var r=n(33),o=n(42),a=function(e){return"function"==typeof e?e:void 0}; e.exports=function(e,t){return$

 $arguments.length{<}2?a(r[e])||a(o[e]):r[e]\&\&r[e][t]||o[e]\&\&o[e][t]\}\}, function(e,t,n){var}$

r=n(128); e.exports=function(e){return Object(r(e))}, function(e,t,n){n(154)}; var

r=n(561),o=n(42),a=n(90),i=n(70),s=n(111),u=n(39)("toStringTag");for(var c in r){var

 $l=o[c],p=l\&\&l.prototype;p\&\&a(p)!==u\&\&i(p,u,c),s[c]=s.Array\},function(e,t,n){var r=n(407),o="object"==typeof self\&\&self\&\&self.Object===Object\&\&self,a=r||o||Function("return this")();e.exports=a},function(e,t,n){"use strict";e.exports={debugTool:null},function(e,t,n){"use strict";(function(e){var})},function(e,t,n){"use strict";function(e){var})}$

r=n(592),o=n(593),a=n(373);function i(){return u.TYPED_ARRAY_SUPPORT?2147483647:1073741823}function s(e,t){if(i()<t)throw new RangeError("Invalid typed array length");return u.TYPED_ARRAY_SUPPORT?(e=new Uint8Array(t)).__proto__=u.prototype:(null===e&&(e=new u(t)),e.length=t),e}function

u(e,t,n){if(!(u.TYPED_ARRAY_SUPPORT||this instanceof u))return new u(e,t,n);if("number"==typeof

e){if("string"==typeof t)throw new Error("If encoding is specified then the first argument must be a string");return p(this,e)}return c(this,e,t,n)}function c(e,t,n,r){if("number"==typeof t)throw new TypeError("value" argument must not be a number');return"undefined"!=typeof ArrayBuffer&&t instanceof

ArrayBuffer?function(e,t,n,r){if(t.byteLength,n<0||t.byteLength<n)throw new RangeError("offset' is out of bounds");if(t.byteLength<n+(r||0))throw new RangeError("length' is out of bounds");t=void 0===n&&void 0===r?new Uint8Array(t):void 0===r?new Uint8Array(t,n):new

 $\label{eq:linear} Uint8Array(t,n,r); u.TYPED_ARRAY_SUPPORT?(e=t)._proto_=u.prototype:e=f(e,t); return and the set of th$

 $e \} (e,t,n,r):"string"==typeof t?function(e,t,n) \{"string"==typeof n\&\&""!==n || (n="utf8"); if (!u.isEncoding(n)) throw new TypeError("encoding" must be a valid string encoding'); var$

 $r=0|d(t,n), o=(e=s(e,r)). write(t,n); o!==r\&\&(e=e.slice(0,o)); return e \}(e,t,n): function(e,t) \{if(u.isBuffer(t)) \} (var of the set of the s$

 $n=0|h(t.length); return \ 0===(e=s(e,n)).length||t.copy(e,0,0,n),e \} if(t) \{ if("undefined"!=typeof \ ArrayBuffer \& \& t.buffer \ ArrayBuffer \& \& buffer \ ArrayBuffer \& \& buffer \ ArrayBuffer \ Arr$

instanceof ArrayBuffer||"length"in t)return"number"!=typeof

t.length||(r=t.length)!=r?s(e,0):f(e,t);if("Buffer"===t.type&&a(t.data))return f(e,t.data)}var r;throw new TypeError("First argument must be a string, Buffer, ArrayBuffer, Array, or array-like object.")}(e,t)}function l(e){if("number"!=typeof e)throw new TypeError("size" argument must be a number');if(e<0)throw new RangeError("size" argument must not be negative')}function $p(e,t) \{ if(l(t), e=s(e,t<0?0:0|h(t)), !u.TYPED_ARRAY_SUPPORT) for(var n=0; n<t; ++n)e[n]=0; return e \} function = 0 \}$ f(e,t) {var n=t.length<0?0:0|h(t.length);e=s(e,n);for(var r=0;r<n;r+=1)e[r]=255&t[r];return e} function h(e){if(e>=i())throw new RangeError("Attempt to allocate Buffer larger than maximum size: 0x"+i().toString(16)+" bytes");return 0|e}function d(e,t){if(u.isBuffer(e))return e.length;if("undefined"!=typeof ArrayBuffer&&"function"==typeof ArrayBuffer.isView&&(ArrayBuffer.isView(e)||e instanceof ArrayBuffer))return e.byteLength;"string"!=typeof e&&(e=""+e);var n=e.length;if(0===n)return 0;for(var r=!1;;)switch(t){case"ascii":case"latin1":case"binary":return n;case"utf8":case"utf-8":case void 0:return q(e).length;case"ucs2":case"ucs-2":case"utf16le":case"utf-16le":return 2*n;case"hex":return n >>>1; case"base64":return z(e).length; default: if(r) return q(e).length; t=(""+t).toLowerCase(), r=!0} function m(e,t,n){var r=!1;if((void 0===t||t<0)&&(t=0),t>this.length)return"";if((void 0==t||t<0)&&(t=0),t>this.length)return"";if((void 0=t=t)) 0 === n ||n> this.length) & (n=this.length), n<=0) return"; if ((n>>>=0)<=(t>>>=0)) return""; for (e||(e="utf8");;) switch (e=this.length)) = (t=1) + (t=1)){case"hex":return T(this,t,n);case"utf8":case"utf-8":return A(this,t,n);case"ascii":return O(this,t,n);case"latin1":case"binary":return j(this,t,n);case"base64":return C(this,t,n);case"ucs2":case"ucs-2":case"utf16le":case"utf-16le":return I(this,t,n);default:if(r)throw new TypeError("Unknown encoding: "+e);e=(e+"").toLowerCase(),r=!0}function v(e,t,n){var r=e[t];e[t]=e[n],e[n]=r}function g(e,t,n,r,o){if(0===e.length)return-1;if("string"==typeof n?(r=n,n=0):n>2147483647?n=2147483647:n<-2147483648&&(n=-2147483648),n=+n,isNaN(n)&&(n=o?0:e.length-1, $n<0\&\&(n=e.length+n), n>=e.length){if(o)return-1; n=e.length-1}else if(n<0){if(!o)return-1; n=e.length-1}els$ 1;n=0}if("string"==typeof t&&(t=u.from(t,r)),u.isBuffer(t))return 0===t.length?-1:y(e,t,n,r,o);if("number"==typeof t)return t&=255,u.TYPED_ARRAY_SUPPORT&&"function"==typeof Uint8Array.prototype.indexOf?o?Uint8Array.prototype.indexOf.call(e,t,n):Uint8Array.prototype.lastIndexOf.call(e, t,n;y(e,[t],n,r,o);throw new TypeError("val must be string, number or Buffer")}function y(e,t,n,r,o){var a,i=1,s=e.length,u=t.length;if(void 0!==r&&("ucs2"===(r=String(r).toLowerCase())||"ucs- $1 == i?e[t]:e.readUInt16BE(t*i) if(o) \{var l=-1; for(a=n; a < s; a++)if(c(e, a) == =c(t, -1 == l?0: a-l)) \{if(-1 == l\&\&(l=a), a-l)\} = i?e(t) = i?$ l+1==u)return l*i}else-1!==l&&(a=a-l), l=-1}else for(n+u>s&&(n=s-u), a=n; a>=0; a--){for(var) $p=!0,f=0;f<u;f++)if(c(e,a+f)!==c(t,f)){p=!1;break}if(p)return a}return-1$ function b(e,t,n,r){n=Number(n)||0;var o=e.length-n;r?(r=Number(r))>o&&(r=o):r=o;var a=t.length;if(a%2!=0)throw new TypeError("Invalid hex string"); r>a/2&&(r=a/2); for (var i=0; i<r; ++i) {var s=parseInt(t.substr(2*i,2),16); if (isNaN(s)) return i; e[n+i]=s} return is (n+i) = 10 return i; e[n+i]=s r i}function _(e,t,n,r){return V(q(t,e.length-n),e,n,r)}function w(e,t,n,r){return V(function(e){for(var t=[],n=0;n<e.length;++n)t.push(255&e.charCodeAt(n));return t}(t),e,n,r){function x(e,t,n,r){return w(e,t,n,r){function E(e,t,n,r){return V(z(t),e,n,r)}function S(e,t,n,r){return V(function(e,t){for(var n,r,o,a=[],i=0;i<e.length&&!((t-2)<0);++i)r=(n=e.charCodeAt(i))>>8,o=n%256,a.push(o),a.push(r);returnation (intermediate constraints)>>8,o=n%256,a.push(o),a.push(r);returnation (intermediate constraints)>>8,o=n%256,a.push(r);returnation (intermediate constraints)>>8,o=n%256,a.push(r);returnatia}(t,e.length-n),e,n,r)}function C(e,t,n){return 0 == t&&n == e.length?r.fromByteArray(e):r.fromByteArray(e.slice(t,n))function A(e,t,n){n=Math.min(e.length,n);for(var r=[],o=t;o<n;){var} $a_{i,s,u,c=e[0],l=null,p=c>239?4:c>223?3:c>191?2:1;if(o+p<=n)switch(p){case 1:c<128\&\&(l=c);break;case 1:c<128\&(l=c);break;case 1:c<128(l=c);break;case 1:c<128(l=c);case 1:c<128(l=c);break;case 1$ 2:128 = (192&(a=e[o+1]))&&(u=(31&c) < <6|63&a) > 127&&(l=u); break; case3:a=e[o+1], i=e[o+2], 128==(192&a)&&128==(192&i)&&(u=(15&c)<<12|(63&a)<<6|63&i)>2047&&(u<55296||u>)>10057343)&&(l=u);break;case (63&i)<65535&&u<1114112&&(l=u) null===l?(l=65533,p=1):l>65535&&u<1 =65536,r.push(l>>>10&1023|55296),l=56320|1023&l),r.push(l),o+=p}return function(e){var

t=e.length;if(t<=k)return String.fromCharCode.apply(String,e);var

n="",r=0;for(;r<t;)n+=String.fromCharCode.apply(String,e.slice(r,r+=k));return

n(r)}t.Buffer=u,t.SlowBuffer=function(e){+e!=e&&(e=0);return}

u.alloc(+e)},t.INSPECT_MAX_BYTES=50,u.TYPED_ARRAY_SUPPORT=void

0!==e.TYPED_ARRAY_SUPPORT?e.TYPED_ARRAY_SUPPORT:function(){try{var e=new

Uint8Array(1);return e.__proto__={__proto__:Uint8Array.prototype,foo:function(){return

42}},42===e.foo()&&"function"==typeof

 $e.subarray\&0 == e.subarray(1,1).byteLength catch(e) {return!1} (), t.kMaxLength=i(), u.poolSize=8192, u.augme nt=function(e) {return e.__proto__=u.prototype,e}, u.from=function(e,t,n) {return function(e,t,n) {return func$

c(null,e,t,n)},u.TYPED_ARRAY_SUPPORT&&(u.prototype.__proto__=Uint8Array.prototype,u.__proto__=Uint8 Array,"undefined"!=typeof

 $Symbol\&Symbol.species\&u[Symbol.species] == = u\&&Object.defineProperty(u,Symbol.species,{value:null,configurable:!0}), u.alloc=function(e,t,n){return function(e,t,n,r){return l(t),t<=0?s(e,t):void 0!==n?"string"==typeof r?s(e,t).fill(n,r):s(e,t).fill(n):s(e,t)}(null,e,t,n){u.allocUnsafe=function(e){return}}$

p(null,e)},u.allocUnsafeSlow=function(e){return

 $p(null,e) \}, u.isBuffer=function(e) \{return!(null==e||!e._isBuffer)\}, u.compare=function(e,t) \{if(!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffer(e)||!u.isBuffe$

 $n=e.length, r=t.length, o=0, a=Math.min(n,r); o<a;++o)if(e[o]!==t[o]) \{n=e[o], r=t[o]; break \} return n < r?-interval and return n < range in the second s$

 $1:r < n?1:0\}, u.isEncoding=function(e) \{ switch(String(e).toLowerCase()) \{ case"hex":case"utf8":c$

8":case"ascii":case"latin1":case"binary":case"base64":case"ucs2":case"ucs-2":case"utf16le":case"utf-

16le":return!0;default:return!1}},u.concat=function(e,t){if(!a(e))throw new TypeError(""list" argument must be an Array of Buffers');if(0===e.length)return u.alloc(0);var n;if(void

 $0 === t) for(t = 0, n = 0; n < e.length; ++n)t + = e[n].length; var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o = 0; for(n = 0; n < e.length; ++n){var r = u.allocUnsafe(t), o$

i=e[n];if(!u.isBuffer(i))throw new TypeError(""list" argument must be an Array of

Buffers');i.copy(r,o),o+=i.length}return

r},u.byteLength=d,u.prototype._isBuffer=!0,u.prototype.swap16=function(){var e=this.length;if(e%2!=0)throw new RangeError("Buffer size must be a multiple of 16-bits");for(var t=0;t<e;t+=2)v(this,t,t+1);return

this},u.prototype.swap32=function(){var e=this.length;if(e%4!=0)throw new RangeError("Buffer size must be a multiple of 32-bits");for(var t=0;t<e;t+=4)v(this,t,t+3),v(this,t+1,t+2);return

this},u.prototype.swap64=function(){var e=this.length;if(e%8!=0)throw new RangeError("Buffer size must be a multiple of 64-bits");for(var t=0;t<e;t+=8)v(this,t,t+7),v(this,t+1,t+6),v(this,t+2,t+5),v(this,t+3,t+4);return this},u.prototype.toString=function(){var e=0}this.length;return

0===e?"":0===arguments.length?A(this,0,e):m.apply(this,arguments)},u.prototype.equals=function(e){if(!u.isBuffe r(e))throw new TypeError("Argument must be a Buffer");return

this===e||0===u.compare(this,e)},u.prototype.inspect=function(){var e="",n=t.INSPECT_MAX_BYTES;return this.length>0&&(e=this.toString("hex",0,n).match(/.{2}/g).join(" "),this.length>n&&(e+=" ... ")),"<Buffer "+e+">"},u.prototype.compare=function(e,t,n,r,o){if(!u.isBuffer(e))throw new TypeError("Argument must be a

+e+ >,u.prototype.compare=runction(e,t,n,r,o){n(:u.isBurler(e))infow new TypeError(Argument must be a Buffer"); if (void 0===t&&(t=0), void 0===n&&(n=e).

0 == 0 & (o = this.length), t < 0 || n > e.length || r < 0 || o > this.length) throw new RangeError("out of range

index"); if (r>=o&&t>=n) return 0; if (r>=o) return 1; if (t>=n) return 1; if (this===e) return 0; for (var a=(o>>>=0)-(r>>>=0), i=(n>>>=0)-(r=1); if (r>=n) return 1; if (r=n) return

 $(t>>>=0), s=Math.min(a,i), c=this.slice(r,o), l=e.slice(t,n), p=0; p<s; ++p)if(c[p]!==l[p]) \{a=c[p], i=l[p]; break \} return a<i?=1:i<a?1:0\}, u.prototype.includes=function(e,t,n) \{return-defined active ac$

 $1!{=}{this.indexOf(e,t,n)}, u.prototype.indexOf{=}function(e,t,n){return}$

 $g(this,e,t,n,!0)\}, u.prototype.lastIndexOf=function(e,t,n) \{return$

g(this,e,t,n,!1)},u.prototype.write=function(e,t,n,r){if(void 0===t)r="utf8",n=this.length,t=0;else if(void

 $0 === n\&\&"string" == type of t)r = t, n = this.length, t = 0; else \{if(!isFinite(t))throw new Error("Buffer.write(string, the string) = the string) + the string string$

encoding, offset[, length]) is no longer supported"); t = 0, is Finite(n)? (n = 0, void 0 = = r & & (r = "utf8")): (r = n, n = void 0 = r & (r = "utf8")): (r = n, n = void 0 = r & (r = "utf8")): (r = n, n = void 0 = r & (r = "utf8")): (r = n, n = void 0 = r & (r = "utf8")): (r = n, n = void 0 = r & (r = "utf8")): (r = "utf8") : (r = "utf8") : (r = "utf8")): (r = "utf8") : (r = "utf8")

0) var o=this.length-t; if((void 0===n||n>o) & (n=o), e.length>0 & (n<0)||t<0)||t>this.length) throw new RangeError("Attempt to write outside buffer bounds");r||(r="utf8");for(var a=!1;;)switch(r){case"hex":return b(this,e,t,n);case"utf8":case"utf-8":return _(this,e,t,n);case"ascii":return w(this,e,t,n);case"latin1":case"binary":return x(this,e,t,n);case"base64":return E(this,e,t,n);case"ucs2":case"ucs-2":case"utf16le":case"utf16le":return S(this,e,t,n);default:if(a)throw new TypeError("Unknown encoding: "+r);r=(""+r).toLowerCase(),a=!0},u.prototype.toJSON=function(){return{type:"Buffer",data:Array.prototype.slice .call(this. arr||this,0)};var k=4096;function O(e,t,n){var r="";n=Math.min(e.length,n);for(var $o=t;o<n;++o)r+=String.fromCharCode(127\&e[o]);return r}function j(e,t,n){var r="";n=Math.min(e.length,n);for(var r="";n=Math.min(e.length$ o=t;o<n;++o)r+=String.fromCharCode(e[o]);return r}function T(e,t,n){var $r=e.length;(!t||t<0)\&\&(t=0),(!n||n<0||n>r)\&\&(n=r);for(var o="",a=t;a<n;++a)o+=U(e[a]);return o}function$ $I(e,t,n) \{ for(var r=e.slice(t,n),o="",a=0;a< r.length;a+=2)o+=String.fromCharCode(r[a]+256*r[a+1]); return and the string of the string of$ o}function P(e,t,n){if(e%1!=0||e<0)throw new RangeError("offset is not uint");if(e+t>n)throw new RangeError("Trying to access beyond buffer length") {function N(e,t,n,r,o,a) {if(!u.isBuffer(e))throw new TypeError("'buffer" argument must be a Buffer instance');if(t>o||t<a)throw new RangeError("'value" argument is out of bounds');if(n+r>e.length)throw new RangeError("Index out of range")}function M(e,t,n,r){t<0&&(t=65535+t+1);for(var o=0,a=Math.min(e.length-n,2);o<a;++o)e[n+o]=(t&255<<8*(r?o:1-t)) o) >>> 8*(r?o:1-o)function R(e,t,n,r){t<0&&(t=4294967295+t+1); for(var o=0,a=Math.min(e.length-1)) n,4;o<a;++o)e[n+o]=t>>8*(r?o:3-o)&255 function D(e,t,n,r,o,a) {if(n+r>e.length)throw new RangeError("Index out of range");if(n<0)throw new RangeError("Index out of range")}function L(e,t,n,r,a){return $a \parallel D(e,0,n,4), o.write(e,t,n,r,23,4), n+4$ function B(e,t,n,r,a) {return $a \| D(e,0,n,8), o.write(e,t,n,r,52,8), n+8 \} u.prototype.slice=function(e,t) \{ var \} \| var \| v$ $n,r=this.length;if((e=\sim\sim e)<0?(e+=r)<0\&\&(e=0):e>r\&\&(e=r),(t=void)$ proto =u.prototype;else{var o=t-e;n=new u(o,void 0);for(var a=0;a<o;++a)n[a]=this[a+e]}return n},u.prototype.readUIntLE=function(e,t,n) $\{e = 0, t = 0, n || P(e,t,this.length);$ for(var $r=this[e], o=1, a=0; ++a < t \& (o^{*}=256);)r+=this[e+a]*o; return$ r},u.prototype.readUIntBE=function(e,t,n){e|=0,t|=0,n||P(e,t,this.length);for(var r=this[e+-t],o=1;t>0&&(o*=256);)r+=this[e+--t]*o;return r},u.prototype.readUInt8=function(e,t){return $t||P(e, 1, this.length), this[e]\}, u. prototype.readUInt16LE=function(e, t) \{return exactly (return exactly$ t||P(e,2,this.length),this[e]|this[e+1]<<8},u.prototype.readUInt16BE=function(e,t){return t||P(e,2,this.length),this[e]<<8|this[e+1]},u.prototype.readUInt32LE=function(e,t){return e,t){return $t||P(e,4,this.length),16777216*this[e]+(this[e+1]<<16|this[e+2]<<8|this[e+3])\},u.prototype.readIntLE=function(e,t,n)$ $r >= (o^{*}=128)\&\&(r = Math.pow(2,8^{*}t)), r\}, u.prototype.readIntBE=function(e,t,n) \{e|=0,t|=0,n||P(e,t,this.length); for(var, the second second$ $r=t,o=1,a=this[e+--r];r>0\&\&(o^{*}=256);)a+=this[e+--r]*o;return a>=(o^{*}=128)\&\&(a-1)$ =Math.pow(2,8*t)),a},u.prototype.readInt8=function(e,t){return t||P(e,1,this.length),128&this[e]?-1*(255this[e]+1:this[e], u.prototype.readInt16LE=function(e,t){t||P(e,2,this.length); var n=this[e]|this[e+1]<<8; return n=this[e]|this[e+1]<<8; return n=this[e]|this[e+1]<<8; return n=this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|th 32768&n?4294901760|n:n},u.prototype.readInt16BE=function(e,t){t||P(e,2,this.length);var n=this[e+1]|this[e]<<8;return 32768&n?4294901760|n:n},u.prototype.readInt32LE=function(e,t){return} $t||P(e,4,this.length),this[e]|this[e+1] << 8|this[e+2] << 16|this[e+3] << 24 \}, u.prototype.readInt32BE=function(e,t){return}$ $t||P(e,4,this.length),this[e] << 24|this[e+1] << 16|this[e+2] << 8|this[e+3],u.prototype.readFloatLE=function(e,t){return}$ t||P(e,4,this.length),o.read(this,e,!0,23,4)},u.prototype.readFloatBE=function(e,t){return t||P(e,4,this.length),o.read(this,e,!1,23,4)},u.prototype.readDoubleLE=function(e,t){return t||P(e,8,this.length),o.read(this,e,!0,52,8)},u.prototype.readDoubleBE=function(e,t){return $t||P(e,8,this.length), o.read(this,e,!1,52,8)\}, u.prototype.writeUIntLE=function(e,t,n,r){(e=+e,t|=0,n|=0,r)||N(this,e,t,n,r)||P(e,8,this.length), o.read(this,e,!1,52,8)}, u.prototype.writeUIntLE=function(e,t,n,r){(e=+e,t|=0,n|=0,r)||N(this,e,t,n,r)||P(e,8,this.length), o.read(this,e,t,n,r){(e=+e,t|=0,n|=0,r)||N(this,e,t,n,r)||P(e,8,this.length), o.read(this,e,t,n,r){(e=+e,t|=0,r)||P(e,8,this.length), o.read(this,e,t,n,r){(e=+e,t|=0,r)||P(e,8,this.length), o.read(this,e,r){(e=+e,t|=0,r)||P(e,8,this.length), o.read(this,e,r){(e=+e,t|=0,r)||P(e,8,this.length), o.read(this,e,r){(e=+e,t|=0,r)||P(e,8,this.length), o.read(this,e,r){(e=+e,t|=0,r)||P(e,8,this.length), o.read(this,e,r){(e=+e,t|=0,r)||P(e,8,this.length), o.read(this,e,r){(e=+e,t|=0,r)||P(e,8,this.length), o.read(this,e,r){(e=+e,t|=0,r)||P(e,8,this.length), o.read(this,e,r){(e=+e,t|=0,r)||P(e,8,this.length), o.read(this,e,r){(e=+e,t|=0,r)||P(e,8,this.length),$ Math.pow(2,8*n)-1,0); var o=1,a=0; for(this[t]=255&e;++a < n&&(o*=256);) this[t+a]=e/o&255; return and the second secon

1,a=1;for(this[t+o]=255&e;--o>=0&&(a*=256);)this[t+o]=e/a&255;return

t+n, u.prototype.writeUInt8=function(e,t,n){return

 $e=+e,t]=0,n||N(this,e,t,1,255,0),u.TYPED_ARRAY_SUPPORT||(e=Math.floor(e)),this[t]=255\&e,t+1\},u.prototype.witeUInt16LE=function(e,t,n){return}$

 $e=+e,t]=0,n||N(this,e,t,2,65535,0),u.TYPED_ARRAY_SUPPORT?(this[t]=255\&e,this[t+1]=e>>>8):M(this,e,t,!0),t+2\},u.prototype.writeUInt16BE=function(e,t,n){return}$

 $e=+e,t|=0,n||N(this,e,t,2,65535,0),u.TYPED_ARRAY_SUPPORT?(this[t]=e>>>8,this[t+1]=255\&e):M(this,e,t,!1),t+2\},u.prototype.writeUInt32LE=function(e,t,n){return}$

 $e=+e,t|=0,n||N(this,e,t,4,4294967295,0),u.TYPED_ARRAY_SUPPORT?(this[t+3]=e>>>24,this[t+2]=e>>>16,this[t+1]=e>>>8,this[t]=255\&e):R(this,e,t,!0),t+4\},u.prototype.writeUInt32BE=function(e,t,n){return}$

 $e=+e,t|=0,n||N(this,e,t,4,4294967295,0),u.TYPED_ARRAY_SUPPORT?(this[t]=e>>>24,this[t+1]=e>>>16,this[t+2]=e>>>8,this[t+3]=255\&e):R(this,e,t,!1),t+4\},u.prototype.writeIntLE=function(e,t,n,r){if(e=+e,t|=0,!r){var o=Math.pow(2,8*n-1);N(this,e,t,n,o-1,-o)}var}$

 $a=0, i=1, s=0; for(this[t]=255\&e; ++a < n\&\&(i*=256);) e<0\&\&0===s\&\&0!==this[t+a-1]\&\&(s=1), this[t+a]=(e/i>>0)-s\&255; return t+n \}, u.prototype.writeIntBE=function(e,t,n,r){if(e=+e,t]=0,!r}{var o=Math.pow(2,8*n-i)} = 0.55 \ transformation (e,t,n,r){if(e=+e,t]=0,!r}{var o=Math.pow(2,8*n-i)} = 0.55 \ transformation (e,t,n,r){var o=Math.pow(2$

1);N(this,e,t,n,o-1,-o)}var a=n-1,i=1,s=0;for(this[t+a]=255&e;--

 $128), u.TYPED_ARRAY_SUPPORT|| (e=Math.floor(e)), e<0\&\&(e=255+e+1), this[t]=255\&e, t+1 \}, u.prototype.writeInt16LE=function(e,t,n) {return e=+e, t|=0,n||N(this,e,t,2,32767,-10,10)} {return e=+e,$

 $32768), u.TYPED_ARRAY_SUPPORT?(this[t]=255\&e,this[t+1]=e>>>8):M(this,e,t,!0),t+2\}, u.prototype.writeInt16\\BE=function(e,t,n){return e=+e,t|=0,n||N(this,e,t,2,32767,-100)}.$

 $32768), u.TYPED_ARRAY_SUPPORT?(this[t]=e>>>8, this[t+1]=255\&e):M(this, e, t, !1), t+2\}, u.prototype.writeInt32 LE=function(e, t, n){return e=+e, t|=0, n||N(this, e, t, 4, 2147483647, -$

 $2147483648), e<0\&\&(e=4294967295+e+1), u.TYPED_ARRAY_SUPPORT?(this[t]=e>>>24, this[t+1]=e>>>16, this[$

 $L(this,e,t,!0,n)\}, u.prototype.writeFloatBE=function(e,t,n){return}$

 $L(this,e,t,!1,n)\}, u.prototype.writeDoubleLE=function(e,t,n)\{return$

B(this,e,t,!0,n),u.prototype.writeDoubleBE=function(e,t,n){return}

 $B(this,e,t,!1,n)\}, u.prototype.copy=function(e,t,n,r)\{if(n||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(t=0),r>0\&\&r<n\&\&(r=n),r===n)return 0; if(0===e.length||0===this.length)return 0; if(t<0)throw new for the term of t$

RangeError("targetStart out of bounds");if(n<0||n>=this.length)throw new RangeError("sourceStart out of

bounds");if(r<0)throw new RangeError("sourceEnd out of bounds");r>this.length&&(r=this.length),e.length-t<r-

n&&(r=e.length-t+n); var o, a=r-n; if(this===e&&n < t&&t < r) for(o=a-1; o>=0; -o)e[o+t]=this[o+n]; else = base in the set of the

 $if(a < 1e3 ||!u.TYPED_ARRAY_SUPPORT) for(o=0; o < a; ++o)e[o+t] = this[o+n]; else$

Uint8Array.prototype.set.call(e,this.subarray(n,n+a),t);return

a},u.prototype.fill=function(e,t,n,r){if("string"==typeof e){if("string"==typeof

t?(r=t,t=0,n=this.length):"string"==typeof n&&(r=n,n=this.length),1===e.length){var

o=e.charCodeAt(0);o<256&&(e=o)}if(void 0!==r&&"string"!=typeof r)throw new TypeError("encoding must be a string");if("string"==typeof r&&!u.isEncoding(r))throw new TypeError("Unknown encoding:

+r}else"number"==typeof e&&(e&=255);if(t<0||this.length<t||this.length<n)throw new RangeError("Out of range

index''; $if(n \le t)$; $if(n \le t)$;var a;if(t >>>=0,n=void 0===n?this.length:n>>>0,e||(e=0),"number"==typeof 0

e)for(a=t;a<n;++a)this[a]=e;else{var i=u.isBuffer(e)?e:q(new u(e,r).toString()),s=i.length;for(a=0;a<n-

t;++a)this[a+t]=i[a%s]}return this};var F=/[^+\/0-9A-Za-z-_]/g;function U(e){return}

e < 16?"0"+e.toString(16):e.toString(16)}function q(e,t){var n;t=t||1/0;for(var n;t=t)||1/0;for(var n;t

 $1\&\&a.push(239,191,189); continue if(i+1===r){(t=3)}$

 $1\&\&a.push(239,191,189); continue \\ o=n; continue \\ if(n<56320) \\ (t=3) > -$

 $1\&\&a.push(239,191,189), o=n; continue \\ n=65536 + (o-55296 << 10 \\ |n-56320) \\ else o\&\&(t=3) > -10 \\ (n-56320) \\ else o\&\&(t=3) \\ else o\&\&(t=3)$

```
1&&a.push(239,191,189);if(o=null,n<128){if((t-=1)<0)break;a.push(n)}else if(n<2048){if((t-=1)<0)break;a.push(n)}else if(n<2048){if((t-=1)<0)break;a.push(n
```

=2)<0)break;a.push(n>>6|192,63&n|128)}else if(n<65536){if((t-

 $=3)<0) break; a.push(n>>12|224,n>>6\&63|128,63\&n|128) \} else \{if(!(n<1114112)) throw new Error("Invalid code point"); if((t=4)<0) break; a.push(n>>18|240,n>>12\&63|128,n>>6\&63|128,63\&n|128) \} return a \} function z(e) \{return r.toByteArray(function(e) \{if((e=function(e) \{return new point) \} \} \} \}$

 $e}(e)) \\ function V(e,t,n,r) \\ for(var o=0;o<r\&\&!(o+n>=t.length||o>=e.length);++o)t[o+n]=e[o];return \\ for(var o=0;o<r\&!(o+n>=t.length||o>=e.length);++o)t[o+n]=e[o];return \\ for(var o=0;o<r\&!(o+n>=t.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=e.length||o>=$

o}).call(this,n(55))},function(e,t,n){"use strict";var r=n(848);e.exports=r},function(e,t,n){var r=n(908);function o(e,t,n,o,a,i,s){try{var u=e[i](s),c=u.value}catch(e){return void}}

 $r((function(r,a){var i=e.apply(t,n); function s(e){o(i,r,a,s,u,"next",e)} function u(e){o(i,r,a,s,u,"throw",e)} s(void in the second second$

 $0) \})) \} \}, function(e,t) \{ e.exports = function(e) \{ if("function"!=typeof e) throw TypeError(String(e)+" is not a strong e) \} \} \} \}$

 $function"); return e \} \}, function(e,t,n) \{ var r=n(151), o=Math.min; e.exports=function(e) \{ return e, t, n \} \} \}$

 $e{>}0?o(r(e),9007199254740991):0\}\}, function(e,t,n){var}$

 $r, o, a, i = n(364), s = n(42), u = n(45), c = n(70), l = n(52), p = n(234), f = n(180), h = n(152), d = s. Weak Map; if(i) \{ var(10, 10), 10, 10\} \}$

m=p.state||(p.state=new d),v=m.get,g=m.has,y=m.set;r=function(e,t){return

 $t.facade=e,y.call(m,e,t),t\},o=function(e){return v.call(m,e)||},a=function(e){return g.call(m,e)}else{var b=f("state");h[b]=!0,r=function(e,t){return t.facade=e,c(e,b,t),t},o=function(e){return v.call(m,e)}else{var b=f("state");h[b]=!0,r=function(e,t){return t.facade=e,c(e,b,t),t},o=function(e){return v.call(m,e)}else{var b=f("state");h[b]=!0,r=function(e,t){return v.call(m,e)}else{var b=f("state");h[b]=var b=f("state");h[b]=var$

l(e,b)?e[b]:{}},a=function(e){return l(e,b)}}e.exports={set:r,get:o,has:a,enforce:function(e){return

 $a(e)?o(e):r(e,{}),getterFor:function(e){return function(t){var n;if(!u(t)||(n=o(t)).type!==e)throw}$

 $TypeError("Incompatible receiver, "+e+" required"); return n \} \} \}, function(e,t,n) \{"use strict"; function r(e) \{ return function() \{ return e \} \} var$

o=function(){}; $o:thatReturns=r, o.thatReturnsFalse=r(!1), o:thatReturnsTrue=r(!0), o:thatReturnsNull=r(null), o:thatReturnsThis=function(){return this}, o:thatReturnsArgument=function(e){return e}, e.exports=o}, function(e,t,n){"use strict";var}$

 $r=n(31), o=n(40), a=n(475), i=n(124), s=n(476), u=n(140), c=n(204), l=n(26), p=[], f=0, h=a.getPooled(), d=!1, m=null; function v(){x.ReactReconcileTransaction&m||r("123")}var$

 $g=[\{initialize:function()\{this.dirtyComponentsLength=p.length\}, close:function()\{this.dirtyComponentsLength!==p.length?(p.splice(0,this.dirtyComponentsLength),w()):p.length=0\}\}, \{initialize:function()\{this.callbackQueue.reset()\}, close:function()\{this.callbackQueue.notifyAll()\}\}; function$

 $y() { this.reinitializeTransaction(), this.dirtyComponentsLength=null, this.callbackQueue=a.getPooled(), this.reconcileTransaction=x.ReactReconcileTransaction.getPooled(!0) } function b(e,t) { return e._mountOrder-interval of the term of te$

t._mountOrder}function _(e){var

 $t = e.dirtyComponentsLength; t! = p.length\&\&r("124",t,p.length), p.sort(b), f++; for(var n=0;n<t;n++) \{var n=0;n<t;n++, t=0;n<t;n++, t=0;n<t;n++,$

 $c=a; a._currentElement.type.isReactTopLevelWrapper\&\&(c=a._renderedComponent), o="React update: c=a; a._currentElement.type.isReactTopLevelWrapper&&(c=a._renderedComponent), o="React update: c=a; a._currentElement.type.isReactTopLevelWrapper&&(c=a._renderedComponent), o="React update: c=a; a._currentElement.type.isReactTopLevelWrapper&&(c=a,_renderedComponent), o="React update: c=a; a._currentElement.type.isReactTopLevelWrapper&&(c=a,_renderedComponent), o="React update: c=a; a._currentElement.type.isReact update: c=a; a._currentElement.type.isReactTopLevelWrapper&&(c=a,_renderedComponent), o="React update: c=a; a._currentElement.type.isReact update: c=a; a._currentElement$

"+c.getName(),console.time(o)}if(u.performUpdateIfNecessary(a,e.reconcileTransaction,f),o&&console.timeEnd(o),i)for(var

 $l=0; l<i.length; l++)e. callbackQueue.enqueue(i[1], a.getPublicInstance())\} \\ o(y.prototype, c, \{getTransactionWrappers:function()\} \\ end{tabular} \\ end{t$

 $c.perform.call(this, this.reconcileTransaction.perform, this.reconcileTransaction, e, t, n) \} \}), i.addPoolingTo(y); variable of the second second$

 $w=function() \{ for(;p.length || d;) \{ if(p.length) \{ var e=y.getPooled();e.perform(_,null,e),y.release(e) \} if(d) \{ d=!1; var t=h; h=a.getPooled(),t.notifyAll(),a.release(t) \} \}; var t=h; h=a.getPooled(),t.notifyAll(),a.release(t) \} \} \}; var t=h; h=a.getPooled(),t.notifyAll(),a.release(t) \} \} \}$

 $x = \{ React ReconcileTransaction: null, batchedUpdates: function(e,t,n,r,o,a) \{ return \ New York (n,t,n,r,o,a) \} \}$

v(),m.batchedUpdates(e,t,n,r,o,a)},enqueueUpdate:function

```
e(t) \{v(), m. isBatchingUpdates? (p. push(t), null == t._updateBatchNumber \& (t._updateBatchNumber = f+1)): m. batched Updates(e,t) \}, flushBatchedUpdates: w, injection: {injectReconcileTransaction: function(e) {e||r("126"), x. ReactReconcileTransaction = e }, injectBatchingStrategy: function(e) {e||r("127"), "function"!=typeof}
```

e.batchedUpdates&&r("128"),"boolean"!=typeof

e.isBatchingUpdates&&r("129"),m=e}},asap:function(e,t){l(m.isBatchingUpdates,"ReactUpdates.asap: Can't enqueue an asap callback in a context whereupdates are not being

batched."),h.enqueue(e,t),d=!0}};e.exports=x},function(e,t,n){"use strict";(function(t){function n(e){return e instanceof t||e instanceof Date||e instanceof RegExp}function r(e){if(e instanceof t){var}}

n=t.alloc?t.alloc(e.length):new t(e.length);return e.copy(n),n}if(e instanceof Date)return new Date(e.getTime());if(e instanceof RegExp)return new RegExp(e);throw new Error("Unexpected situation")}function o(e){var t=[];return e.forEach((function(e,a){"object"==typeof

 $e\&\&null!==e?Array.isArray(e)?t[a]=o(e):n(e)?t[a]=r(e):t[a]=i(\{\},e):t[a]=e\})),t\}function$

a(e,t){return"__proto__"===t?void 0:e[t]}var i=e.exports=function(){if(arguments.length<1||"object"!=typeof arguments[0])return!1;if(arguments.length<2)return arguments[0];var

e,t,s=arguments[0],u=Array.prototype.slice.call(arguments,1);return u.forEach((function(u){"object"!=typeof u||null===u||Array.isArray(u)||Object.keys(u).forEach((function(c){return t=a(s,c),(e=a(u,c))===s?void

 $0:"object"!=typeof e||null===e?void(s[c]=e):Array.isArray(e)?void(s[c]=o(e)):n(e)?void(s[c]=r(e)):"object"!=typeof t||null===t||Array.isArray(t)?void(s[c]=i({},e)):void(s[c]=i(t,e))}))),s})).call(this,n(77).Buffer)},function(e,t,n){e.e. xports=n(686)},function(e,t,n){"use strict";var r=n(1075),o=n(1076);function(e,t,n){"use strict";var r=n(1075);var r=n(1076);var r=n(1076);v$

 $a() { this.protocol=null, this.slashes=null, this.auth=null, this.host=null, this.port=null, this.hostname=null, this.hash=null, this.search=null, this.query=null, this.pathname=null, this.path=null, this.href=null { t.parse=b, t.resolve=function(e,t) { r eturn b(e,!1,!0).resolve(t) }, t.resolveObject=function(e,t) { return b(e,!1,!0).resolve(t) }, t.resolveObject=function(e,t)$

a?e.format():a.prototype.format.call(e)},t.Url=a;var i=/^([a-z0-9.+-]+:)/i,s=/:[0-

]{0,63}\$/,d=/^([+a-z0-9A-Z_-

 $]{0,63})(.*)/,m={javascript:!0,"javascript:":!0},v={javascript:!0,"javascript:":!0},g={http:!0,https:!0,ftp:!0,gopher: !0,file:!0,"http:":!0,"ftp:::!0,"ftp:::!0,"file:":!0},y=n(1077);function$

b(e,t,n){if(e&&o.isObject(e)&&e instanceof a)return e;var r=new a;return

r.parse(e,t,n),r}a.prototype.parse=function(e,t,n){if(!o.isString(e))throw new TypeError("Parameter 'url' must be a string, not "+typeof e);var a=e.indexOf("?"),s=-

 $1!{=}a\&\&a{<}e.indexOf("\#")?"?":"\#",c{=}e.split(s);c[0]{=}c[0].replace(/\backslash/g,"/");var(s),c[0]{=}c[0].replace(//g,"/");var(s),c[0]{=}c[0].replace(//g,"/");var(s),c[0]{=}c[0].replace(/g,"/");var(s),c[0]{=}c[0].replace(/g,"/");var(s),c[0]{=}c[0].replace(/g,"/");var(s),c[0]{=}c[0].replace(/g,"/");var(s),c[0]{=}c[0].replace(/g,"/");var(s),c[0]{=}c[0].replace(/g,"/");var(s),c[0]{=}c[0].replace(/g,"/");var(s),c[0]{=}c[0].replace(/g,"/");var(s),c[0]{=}c[0].replace(/g,"/");var(g,g,");var($

 $b=e=c.join(s); if(b=b.trim(),!n\&\&1==e.split("\#").length) \{var_=u.exec(b); if(_)return and the second seco$

this.path=b,this.href=b,this.pathname=_[1],_[2]?(this.search=_[2],this.query=t?y.parse(this.search.substr(1)):this.search.substr(1)):t&&(this.search="",this.query={}),this}var w=i.exec(b);if(w){var}

```
x=(w=w[0]).toLowerCase(); this.protocol=x, b=b.substr(w.length) \} if(n||w||b.match(/^\//[^@/]+@[^@/]+/)) \{ var(w) = 0 \} if(n||w||b.match(/^^//[^@/]+@[^@/]+/)) \} if(n||w||b.match(/^//[^@/]+@[^@/]+/)) ]if(n||w||b.match(/^//[^@/]+@[^@/]+/)) ]if(n||w||b.match(/^/)) ]if(n||w||b.match(/^/)) ]if(n||w||b.match(/^/)) ]if(n||w||b.match(/^/)) ]if(n||w||b.match(/)) ]if(n||w||w||b.match(/)) ]if(n||w||w||b.match(/)) ]if(n||w||w||b.match(/)) ]if(n||w||b.match(/)) ]if(n||w||b.match(/)) ]if(n||w||b.match(/)) ]if(n||w||b.match(/)) ]if(n||w||b.match(/)) ]if(n||w||b.match(/)) ]if(n||w||b.match(/)) ]if(n||w||b.match(/)) ]if(n||w||) ]if(n||w||b.match(/)) ]if(n||w||) ]if(n||w||w||) ]if(n||w||) ]if(n||w||) ]if(n||w||) ]i
```

```
 E="//"===b.substr(0,2); !E||w\&\&v[w]||(b=b.substr(2), this.slashes=!0) if(!v[w]\&\&(E||w\&\&!g[w])) {for(var S,C,A=-1,k=0;k<f.length;k++)}{-1!==(O=b.indexOf(f[k]))\&\&(-1===A||O<A)\&\&(A=O) {-1!==(C=-1)}{-1!} = (C=-1) {for(var S,C,A=-1)}{-1!} = (C=-1
```

 $1 == A?b.lastIndexOf("@"):b.lastIndexOf("@",A)) & (S=b.slice(0,C), b=b.slice(C+1), this.auth=decodeURIComponent(S)), A=-1; for(k=0; k< p.length; k++) {var O;-1!==(O=b.indexOf(p[k])) & (-1==A||O<A) & (A=O) }-$

1===A&&(A=b.length),this.host=b.slice(0,A),b=b.slice(A),this.parseHost(),this.hostname=this.hostname||"";var

j="["===this.hostname[0]&&"]"===this.hostname[this.hostname.length-1];if(!j)for(var

 $T= this. hostname. split(\land ./), I=(k=0, T. length); k< I; k++) \{var \ P=T[k]; if(P\&\& !P. match(h)) \{for(var \ P=T[k]; if(P\&\& P=T[k]); h=0, T. length)\} \}$

```
N="",M=0,R=P.length;M<R;M++)P.charCodeAt(M)>127?N+="x":N+=P[M];if(!N.match(h)){var}
D=T.slice(0,k), L=T.slice(k+1), B=P.match(d); B\&\&(D.push(B[1]), L.unshift(B[2])), L.length\&\&(b="/"+L.join(".")+b), L=L.barrow, L=L.barro
 ),this.hostname=D.join(".");break}}}this.hostname.length>255?this.hostname="":this.hostname=this.hostname.toLo
 werCase(),jll(this.hostname=r.toASCII(this.hostname));var
F=this.port?":"+this.port:"",U=this.hostname \parallel "";this.host=U+F,this.href+=this.host, j\&\&(this.hostname=this.hostname) \parallel "";this.host=U+F,this.href+=this.host, j\&\&(this.host=this.host) \parallel "";this.host=U+F,this.href+=this.host, j\&\&(this.host=this.host) \parallel "";this.host=U+F,this.host=U+F,this.host, j\&\&(this.host=this.host) \parallel "";this.host=U+F,this.host=U+F,this.host, j\&\&(this.host=this.host) \parallel "";this.host=U+F,this.host, j\&\&(this.host) \parallel "";this.host=U+F,this.host, j\&\&(this.host) \parallel "";this.host=U+F,this.host, j\&\&(this.host) \parallel "";this.host=U+F,this.host, j\&\&(this.host) \parallel "";this.host, j\&\&(this.host, j\&\&(this.host) \parallel "";this.host, j\&\&(this.host, j\&
  1!==b.indexOf(q) {var z=encodeURIComponent(q):z===q&&(z=escape(q)),b=b.split(q).join(z)} var
  V=b.indexOf("#");-1!==V&&(this.hash=b.substr(V),b=b.slice(0,V));var W=b.indexOf("?");if(-
  1!==W?(this.search=b.substr(W),this.query=b.substr(W+1),t\&\&(this.query=y.parse(this.query)),b=b.slice(0,W)):t\&
  (this.search="",this.query={}),b\&\&(this.pathname=b),g[x]\&\&this.hostname\&\&!this.pathname\&\&(this.pathname=b),g[x]\&\&this.hostname\&\&!this.pathname&\&(this.pathname=b),g[x]\&\&this.hostname&\&!this.pathname&\&(this.pathname=b),g[x]\&b\&harmane=b,g[x]&bharmane&\&[this.pathname&\&[this.pathname]]
  ="/"),this.pathname||this.search){F=this.pathname||"";var H=this.search||"";this.path=F+H}return
  this.href=this.format(),this},a.prototype.format=function(){var
 e=this.auth||"";e&&(e=(e=encodeURIComponent(e)).replace(/%3A/i,":"),e+="@");var
  t=this.protocol||"",n=this.pathname||"",r=this.hash||"",a=!1,i="";this.host?a=e+this.host:this.hostname&&(a=e+(-
  1===this.hostname.indexOf(":")?this.hostname:"["+this.hostname+"]"),this.port&&(a+=":"+this.port)),this.query&
  &o.isObject(this.query)&&Object.keys(this.query).length&&(i=y.stringify(this.query));var
  s=this.search||i&&"?"+i||"";return t&&":"!==t.substr(-
  1)\&\&(t+=":"), this.slashes||(!t||g[t])\&\&!1!==a?(a="//"+(a||""), n\&\&"/"!==n.charAt(0)\&\&(n="/"+n)):a||(a=""), r\&\&"!"=a?(a="/"+(a||""), n\&\&"/"!==n.charAt(0)\&\&(n="/"+n)):a||(a=""), r\&\&"!"=a?(a="/"+(a||""), n\&\&"/"!==n.charAt(0)\&\&(n="/"+n)):a||(a=""), r\&\&"!"=a?(a="/"+(a||""), n\&\&"/"!==n.charAt(0)\&\&(n="/"+n)):a||(a=""), r\&\&"!"=a?(a=""/"+(a||""), n\&\&"''|==n.charAt(0)\&\&(n="/"+n)):a||(a=""), r\&\&""=a?(a=""/"+(a||""), r\&\&""):a||(a=""), r\&\&"=a?(a=""/"+(a||""), r\&\&"):a||(a=""), r\&\&"=a?(a=""+(a=""+n)):a||(a=""), r\&\&"=a?(a=""+(a=""+n)):a||(a=""), r\&\&"=a?(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+(a=""+
  !=r.charAt(0)\&\&(r="#"+r),s\&\&"?"!=s.charAt(0)\&\&(s="?"+s),t+a+(n=n.replace(/[?#]/g,(function(e){return})))
 encodeURIComponent(e)}))+(s=s.replace("#","%23"))+r},a.prototype.resolve=function(e){return
  this.resolveObject(b(e,!1,!0)).format()}, a.prototype.resolveObject=function(e){if(o.isString(e)){var t=new
  a;t.parse(e,!1,!0),e=t}for(var n=new a,r=Object.keys(this),i=0;i<r.length;i++){var
 s=r[i];n[s]=this[s] if (n.hash=e.hash,""===e.href) return n.href=n.format(),n; if (e.slashes&&!e.protocol) { for (var in the second 
  u=Object.keys(e),c=0;c<u.length;c++){var l=u[c];"protocol"!==l&&(n[l]=e[l])}return
 g[n.protocol]&&n.hostname&&!n.pathname&&(n.path=n.pathname="/"),n.href=n.format(),n}if(e.protocol&&e.prot
 ocol!==n.protocol){if(!g[e.protocol]){for(var p=Object.keys(e),f=0;f<p.length;f++){var h=p[f];n[h]=e[h]}return}
 n.href=n.format(),n if (n.protocol=e.protocol,e.host||v[e.protocol])n.pathname=e.pathname; else { for (var in the second sec
 d=(e.pathname||"").split("/");d.length&&!(e.host=d.shift()););e.host||(e.host=""),e.hostname||(e.hostname=""),""!==d[
0]&&d.unshift(""),d.length<2&&d.unshift(""),n.pathname=d.join("/")}if(n.search=e.search,n.guery=e.guery,n.host=
 e.host||"",n.auth=e.auth,n.hostname=e.hostname||e.host,n.port=e.port,n.pathname||n.search){var
 m=n.pathname||"",y=n.search||"";n.path=m+y}return n.slashes=n.slashes||e.slashes,n.href=n.format(),n}var
 b=n.pathname\&\&"/"===n.pathname.charAt(0), =e.host||e.pathname\&\&"/"===e.pathname.charAt(0), w=_||b||n.host||e.pathname.charAt(0), w=_||b|||n.host||e.pathname.charAt(0), w=_
  &&e.pathname,x=w,E=n.pathname&&n.pathname.split("/")||[],S=(d=e.pathname&&e.pathname.split("/")||[],n.proto
 col&&!g[n.protocol]);if(S&&(n.hostname="",n.port=null,n.host&&(""===E[0]?E[0]=n.host:E.unshift(n.host)),n.ho
 st="",e.protocol\&\&(e.hostname=null,e.port=null,e.host\&\&(""===d[0]?d[0]=e.host:d.unshift(e.host)),e.host=null),with the standard standard
 =w\&\&(""===d[0]||""===E[0])), \ \ )n.host=e.host||""===e.host?e.host:n.host,n.hostname=e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""====e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""====e.hostname||""====e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""===e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""====e.hostname||""=====e.hostname||""====e.hostname||""====e.hostname||""=====e.hostname||""=====e.hostname||""=====e.hostnam
 me?e.hostname:n.hostname,n.search=e.search,n.query=e.query,E=d;else
if(d.length)E||(E=[]),E.pop(),E=E.concat(d),n.search=e.search,n.query=e.query;else
 if(!o.isNullOrUndefined(e.search)) \{if(S)n.hostname=n.host=E.shift(), (j=!!(n.host\&\&n.host.indexOf("@")>0) \&\&n.host.indexOf("@")>0) &\&An.host.indexOf("@")>0) &\&An.host.indexOf("@")>0) &\&An.host.indexOf("@")>0) &\&An.host.indexOf("@")>0) &\&An.host.indexOf("@")>0) &\&An.host.indexOf("@")>0) &\&An.host.indexOf("@")>0) &\&An.host.indexOf("@")>0) &\&An.host.indexOf("@")>0) &&An.host.indexOf("@")>0) &&An.host.indexOf(""
  ost.split("@"))&&(n.auth=j.shift(),n.host=n.hostname=j.shift());return
  n.search=e.search,n.query=e.query,o.isNull(n.pathname)&&o.isNull(n.search)||(n.path=(n.pathname?n.pathname:"")
  +(n.search?n.search:"")),n.href=n.format(),n}if(!E.length)return
  n.pathname=null,n.search?n.path="/"+n.search:n.path=null,n.href=n.format(),n;for(var C=E.slice(-
  1)[0],A=(n.host||e.host||E.length>1)\&\&("."==C||".."==C)||""==C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O>=0;O---C,k=0,O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.length;O=E.
 ;k)E.unshift("..");!w||""===E[0]||E[0]&&"/"===E[0].charAt(0)||E.unshift(""),A&&"/"!==E.join("/").substr(-
  1)&&E.push("");var
j,T=""==E[0]||E[0]\&\&"/"===E[0].charAt(0);S\&\&(n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T?"":E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host\&\&n.hostname=n.host=T):"E.length?E.shift():"",(j=!!(n.host@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost@`nnhost
```

 $\label{eq:host.indexOf("@")>0) & & n.host.split("@")) & & (n.auth=j.shift(),n.host=n.hostname=j.shift())); return(w=w||n.host & & E.length) & & !T & E.unshift(""), E.length?n.pathname=E.join("/"):(n.pathname=null,n.path=null), o.isNull(n.pathname) & & o.isNull(n.search)||(n.path=(n.pathname?n.pathname:"")+(n.search?n.search:"")), n.auth=e.auth||n.auth,n.slas hes=n.slashes||e.slashes,n.href=n.format(),n}, a.prototype.parseHost=function() { var$

e=this.host,t=s.exec(e);t&&(":"!==(t=t[0])&&(this.port=t.substr(1)),e=e.substr(0,e.length-

t.length)),e&&(this.hostname=e)}},function(e,t,n){"use

v})),n.d(t,"AUTHORIZE_OAUTH2",(function(){return g})),n.d(t,"VALIDATE",(function(){return

 $y\})), n.d(t, "CONFIGURE_AUTH", (function() \{return$

 $w\})), n.d(t, "authorize", (function() \{return \; x\})), n.d(t, "authorizeWithPersistOption", (function() \{return \; x\})), n.d(t, "authorizeWithPersistOption"), n.$

 $E\})), n.d(t, "logout", (function() \{return \ S\})), n.d(t, "logoutWithPersistOption", (function() \{return \ S\})), n.d(t, "l$

j})),n.d(t,"authorizeApplication",(function(){return

 $I\})), n.d(t, "authorizeAccessCodeWithBasicAuthentication", (function() \{return and a constraint of the second se$

 $M\})), n.d(t, "restore Authorization", (function() \{return \ R\})), n.d(t, "persist Authorization If Needed", (function() \{return \ D\})); var$

 $r=n(19), o=n.n(r), a=n(22), i=n.n(a), s=n(32), u=n.n(s), c=n(98), l=n.n(c), p=n(27), f=n(5), h="show_popup", d="authorize", m="logout", v="pre_authorize_oauth2", g="authorize_oauth2", y="validate", b="configure_auth", _="restore_authorize" ation"; function w(e){return{type:h,payload:e}}function x(e){return{type:d,payload:e}}var E=function(e){return function(t){var n=t.authActions; n.authorize(e), n.persistAuthorizationIfNeeded()}; function$

 $S(e) \{ return \{ type:m, payload:e \} \} var C = function(e) \{ return function(t) \{ var \ e \in C \} \}$

n=t.authActions;n.logout(e),n.persistAuthorizationIfNeeded()}},A=function(e){return function(t){var n=t.authActions,r=t.errActions,o=e.auth,a=e.token,i=e.isValid,s=o.schema,c=o.name,l=s.get("flow");delete p.a.swaggerUIRedirectOauth2,"accessCode"===1||i||r.newAuthErr({authId:c,source:"auth",level:"warning",message: "Authorization may be unsafe, passed state was changed in server Passed state wasn't returned from auth server"}),a.error?r.newAuthErr({authId:c,source:"auth",level:"error",message:u()(a)}):n.authorizeOauth2WithPersis tOption({auth:o,token:a})};function k(e){return{type:g,payload:e}}var O=function(e){return function(t){var n=t.authActions;n.authorizeOauth2(e),n.persistAuthorizationIfNeeded()}},j=function(e){return function(t){var n=t.authActions,r=e.schema,o=e.name,a=e.username,s=e.password,u=e.passwordType,c=e.clientId,l=e.clientSecret, p={grant_type:"password",scope:e.scopes.join(" "),username:a,password:s},h={};switch(u){case"requestbody":!function(e,t,n){t&&i()(e,{client_id:t});n&&i()(e,{client_secret:n})}(p,c,l);break;case"basic":h.Authorization

="Basic "+Object(f.a)(c+":"+l);break;default:console.warn("Warning: invalid passwordType ".concat(u," was passed, not including client id and secret"))}return

n.authorizeRequest({body:Object(f.b)(p),url:r.get("tokenUrl"),name:o,headers:h,query:{},auth:e})}};var T=function(e){return function(t){var

 $n=t.authActions, r=e.schema, o=e.scopes, a=e.name, i=e.clientId, s=e.clientSecret, u=\{Authorization: "Basic n=basic n=basic$

 $"+Object(f.a)(i+":"+s) \}, c= \{grant_type:"client_credentials", scope:o.join("") \}; return a state of the st$

n.authorizeRequest({body:Object(f.b)(c),name:a,url:r.get("tokenUrl"),auth:e,headers:u})}},I=function(e){var t=e.auth,n=e.redirectUrl;return function(e){var

r=e.authActions,o=t.schema,a=t.name,i=t.clientId,s=t.clientSecret,u=t.codeVerifier,c={grant_type:"authorization_co de",code:t.code,client_id:i,client_secret:s,redirect_uri:n,code_verifier:u};return

 $r.authorizeRequest(\{body:Object(f.b)(c),name:a,url:o.get("tokenUrl"),auth:t\})\}\}, P=function(e)\{var_{i},var_{$

t=e.auth,n=e.redirectUrl;return function(e){var

r=e.authActions,o=t.schema,a=t.name,i=t.clientId,s=t.clientSecret,u={Authorization:"Basic

 $n,r=t.fn,a=t.getConfigs,s=t.authActions,c=t.errActions,p=t.oas3Selectors,f=t.specSelectors,h=t.authSelectors,d=e.body,m=e.query,v=void 0===m?{}:m,g=e.headers,y=void 0===m?{}:m,g=e.headers,y=void 0===m?{}:m,g=e.headers,y=void 0===m?{}:m,g=e.headers,y=void 0===m?{}:m,g=e.headers,y=void 0==m?{}:m,g=e.headers,y=void 0==m?{}:m,g=e.headers,y=void 0=m?{}:m,g=e.headers,y=void 0=m?{}:m,g=e.headers,$

 $0 == g?\{ \}: g, b = e.name, _e.url, w = e.auth, x = (h.getConfigs() || \{ \}). additionalQueryStringParams; if(f.isOAS3()) \{ var E = p.serverEffectiveValue(p.selectedServer()); n = l()(_, E, !0) \} else$

 $n=l((_,f.url(),!0);"object"===o((x)\&\&(n.query=i()({},n.query,x));var$

 $S=n.toString(), C=i()({Accept:"application/json, text/plain, */*", "Content-Type": "application/x-www-form-urlencoded", "X-Requested-"$

With":"XMLHttpRequest"},y);r.fetch({url:S,method:"post",headers:C,query:v,body:d,requestInterceptor:a().request Interceptor,responseInterceptor:a().responseInterceptor}).then((function(e){var

Error(e).message;if(e.response&&e.response.data){var n=e.response.data;try{var r="string"==typeof

n?JSON.parse(n):n;r.error&&(t+=", error: ".concat(r.error)),r.error_description&&(t+=", description:

 $tion \ M(e) \{return \{type:b, payload:e\} \} function \ R(e) \{return \{type:_, payload:e\} \} var \ D=function() \{return \{type:b, payload:e$

function(e){var t=e.authSelectors;if((0,e.getConfigs)().persistAuthorization){var

 $n=t.authorized(); localStorage.setItem("authorized", u()(n.toJS()))\} \} \}, function(e,t,n) \{ var(u,t) \in U(u,t) \} \} \}, function(u,t) \in U(u,t) \} \} \}$

r=n(1105); e.exports=function(e){for(var t=1;t<arguments.length;t++){var}}

n=null!=arguments[t]?Object(arguments[t]):{},o=Object.keys(n);"function"==typeof

 $Object.getOwnPropertySymbols \&\& (o=o.concat(Object.getOwnPropertySymbols(n).filter((function(e) \{ return n (for the state of the stat$

 $Object.getOwnPropertyDescriptor(n,e).enumerable \})))), o.forEach((function(t) \{r(e,t,n[t])\})) \} return and the set of t$

 $e\}\}, function(e,t,n) \{var r=n(238), o=n(149), a=n(39)("toStringTag"), i="Arguments"==o(function() \{return r=n(238), o=n(149), a=n(149), a=n(149)$

arguments}());e.exports=r?o:function(e){var t,n,r;return void

0 == e?"Undefined":null===e?"Null":"string"==typeof(n=function(e,t){try{return}})

 $e[t] catch(e) \{\} (t=Object(e),a))?n:i?o(t):"Object"==(r=o(t))\&\&"function"==typeof$

t.callee?"Arguments":r}},function(e,t,n){var

 $r=n(109),o=n(177),a=n(73),i=n(81),s=n(241),u=[].push,c=function(e){var}$

 $t=1==e, n=2==e, c=3==e, l=4==e, p=6==e, f=7==e, h=5==e \| p; return \ function(d,m,v,g) \{ for(var, b, v) \in (0, 1) \} \} = 0$

 $y,b,_=a(d),w=o(_),x=r(m,v,3),E=i(w.length),S=0,C=g||s,A=t?C(d,E):n||f?C(d,0):void 0;E>S;S++)if((h||S in A_{1})) = 0$

 $w) \&\& (b=x(y=w[S],S,_),e)) if (t) A[S]=b; else if (b) switch (e) \{ case \ 3: return ! 0; case \ 5: return \ y; case \ 6: return \ S; case \ 5: return \ y; cas \ y; case \ y; cas$

2:u.call(A,y)}else switch(e){case 4:return!1;case 7:u.call(A,y)}return p?-

 $1:c||1?l:A\} \\ ; e.exports = \\ \\ for Each: c(0), map: c(1), filter: c(2), some: c(3), every: c(4), find: c(5), findIndex: c(6), filterOut: c(7) \\ (1), find: c(5), findIndex: c(6), filterOut: c(7) \\ (2), find: c(5), findIndex: c(6), filterOut: c(7) \\ (3), filterOut: c(7$

 $\label{eq:constraint} \end{tabular}, function(e,t,n) \end{tabular} use strict"; e.exports = \end{tabular} on \end{tabular}, function(e,t) \end{tabular}, function(e,t) \end{tabular} \$

 $null!=e\&\&"object"==typeof e\}\}, function(e,t){var n,r,o=e.exports=}\}; function a(){throw new Error("setTimeout has a construction of the set o$

not been defined")}function i(){throw new Error("clearTimeout has not been defined")}function

 $s(e){if(n==setTimeout)return setTimeout(e,0);if((n==a||!n)\&\&setTimeout)return setTimeout)return}$

 $n=setTimeout,setTimeout(e,0);try{return n(e,0)}catch(t){try{return n.call(null,e,0)}catch(t){return n(e,0)}catch(t){return n(e,0)}catch$

n.call(this,e,0)}!function(){try{n="function"==typeof"

setTimeout:a}catch(e){n=a}try{r="function"==typeof"

 $clearTimeout?clearTimeout:i}catch(e){r=i})(); var u, c=[], l=!1, p=-1; function$

 $f()\{l\&u\&u\&u(l=!1,u.length?c=u.concat(c):p=-1,c.length\&\&h())\}function h()\{if(!l)\{var e=s(f);l=!0; for(var e=s(f);$

t=c.length;t;){for(u=c,c=[];++p<t;)u&&u[p].run();p=-

 $1, t=c.length \\ u=null, l=!1, function(e) \\ if(r==clearTimeout) return$

```
clearTimeout(e);if((r==i||!r)\&\&clearTimeout)return r=clearTimeout,clearTimeout(e);try{r(e)}catch(t){try}return
r.call(null,e) catch(t){return r.call(this,e)}}(e)} function d(e,t){this.fun=e,this.array=t}function
 m(){}o.nextTick=function(e){var t=new Array(arguments.length-1);if(arguments.length>1)for(var
n=1;n<arguments.length;n++)t[n-1]=arguments[n];c.push(new
d(e,t)), 1! = c.length ||l||s(h)\}, d.prototype.run=function() { this.fun.apply(null,this.array)}, o.title="browser", o.browser="browser", browser", browser="browser", browser", browser="browser", browser", browser, browser="browser", browser="browser", browser", browser, browser="browser", browser, brows
 !0,o.env={},o.argv=[],o.version="",o.versions={},o.on=m,o.addListener=m,o.once=m,o.off=m,o.removeListener=m
 ,o.removeAllListeners=m,o.emit=m,o.prependListener=m,o.prependOnceListener=m,o.listeners=function(e){return[
]},o.binding=function(e){throw new Error("process.binding is not
 supported")},o.cwd=function(){return"/"},o.chdir=function(e){throw new Error("process.chdir is not
supported")},o.umask=function(){return 0}},function(e,t,n){"use strict";var
r=n(40),o=n(124),a=n(83),i=(n(34),["dispatchConfig","_targetInst","nativeEvent","isDefaultPrevented","isPropagati
 onStopped","_dispatchListeners","_dispatchInstances"]),s={type:null,target:null,currentTarget:a.thatReturnsNull,ev
entPhase:null,bubbles:null,cancelable:null,timeStamp:function(e){return
e.timeStamp||Date.now()},defaultPrevented:null,isTrusted:null};function
 u(e,t,n,r){this.dispatchConfig=e,this._targetInst=t,this.nativeEvent=n;var o=this.constructor.Interface;for(var i in
o)if(o.hasOwnProperty(i)){0;var s=o[i];s?this[i]=s(n):"target"===i?this.target=r:this[i]=n[i]}var
 u=null!=n.defaultPrevented?n.defaultPrevented:!1===n.returnValue;return
 this.isDefaultPrevented=u?a.thatReturnsTrue:a.thatReturnsFalse,this.isPropagationStopped=a.thatReturnsFalse,this}
r(u.prototype,{preventDefault:function(){this.defaultPrevented=!0;var
e=this.nativeEvent;e&&(e.preventDefault?e.preventDefault():"unknown"!=typeof
e.returnValue&&(e.returnValue=!1),this.isDefaultPrevented=a.thatReturnsTrue)},stopPropagation:function(){var
e=this.nativeEvent;e&&(e.stopPropagation?e.stopPropagation():"unknown"!=typeof
e.cancelBubble&&(e.cancelBubble=!0),this.isPropagationStopped=a.thatReturnsTrue)},persist:function(){this.isPer
 sistent=a.thatReturnsTrue},isPersistent:a.thatReturnsFalse,destructor:function(){var
e=this.constructor.Interface;for(var t in e)this[t]=null;for(var
n=0;n<i.length;n++)this[i[n]]=null}),u.Interface=s,u.augmentClass=function(e,t){var}
n=this,a=function(){};a.prototype=n.prototype;var i=new
a;r(i,e.prototype),e.prototype=i,e.prototype.constructor=e,e.Interface=r({},n.Interface,t),e.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.augmentClass=n.a
Class, o. addPoolingTo(e, o. fourArgumentPooler), o. addPoolingTo(u, o. fourArgumentPooler), e. exports=u}, function(e)
 (t,n) {var r=n(406); e.exports=function(e) {return null==e?"":r(e)}}, function(e,t,n) {"use
strict";n.r(t),n.d(t,"lastError",(function(){return M})),n.d(t,"url",(function(){return
R})),n.d(t,"specStr",(function(){return D})),n.d(t,"specSource",(function(){return
L})),n.d(t,"specJson",(function(){return B})),n.d(t,"specResolved",(function(){return
F\})), n.d(t, "specResolvedSubtree", (function() \{ return U \})), n.d(t, "specJsonWithResolvedSubtrees", (function() \{ return U \})), n.d(t, "specResolvedSubtrees", (function() \{ return U \})), n.d(t, "specResolvedSubtrees")), n.d(t, "specResolvedSub
z})),n.d(t,"spec",(function(){return V})),n.d(t,"isOAS3",(function(){return W})),n.d(t,"info",(function(){return V})),n.d(t,"info",(function(){return V}))),n.d
H})),n.d(t,"externalDocs",(function(){return J})),n.d(t,"version",(function(){return
$})),n.d(t,"semver",(function(){return K})),n.d(t,"paths",(function(){return
Y})),n.d(t,"operations",(function(){return G})),n.d(t,"consumes",(function(){return
Z})),n.d(t,"produces",(function(){return X})),n.d(t,"security",(function(){return
Q})),n.d(t,"securityDefinitions",(function(){return ee})),n.d(t,"findDefinition",(function(){return
te})),n.d(t,"definitions",(function(){return ne})),n.d(t,"basePath",(function(){return
re})),n.d(t,"host",(function(){return oe})),n.d(t,"schemes",(function(){return
ae})),n.d(t,"operationsWithRootInherited",(function(){return ie})),n.d(t,"tags",(function(){return
se})),n.d(t,"tagDetails",(function(){return ue})),n.d(t,"operationsWithTags",(function(){return
ce})),n.d(t,"taggedOperations",(function(){return le})),n.d(t,"responses",(function(){return
pe})),n.d(t,"requests",(function(){return fe})),n.d(t,"mutatedRequests",(function(){return
he})),n.d(t,"responseFor",(function(){return de})),n.d(t,"requestFor",(function(){return
me})),n.d(t,"mutatedRequestFor",(function(){return ve})),n.d(t,"allowTryItOutFor",(function(){return
```

```
ge})),n.d(t,"parameterWithMetaByIdentity",(function(){return
ye})),n.d(t,"parameterInclusionSettingFor",(function(){return be})),n.d(t,"parameterWithMeta",(function(){return
 _e})),n.d(t,"operationWithMeta",(function(){return we})),n.d(t,"getParameter",(function(){return
xe})),n.d(t,"hasHost",(function(){return Ee})),n.d(t,"parameterValues",(function(){return
Se})),n.d(t,"parametersIncludeIn",(function(){return Ce})),n.d(t,"parametersIncludeType",(function(){return
Ae})),n.d(t,"contentTypeValues",(function(){return ke})),n.d(t,"currentProducesFor",(function(){return
Oe})),n.d(t,"producesOptionsFor",(function(){return je})),n.d(t,"consumesOptionsFor",(function(){return
Te})),n.d(t,"operationScheme",(function(){return Ie})),n.d(t,"canExecuteScheme",(function(){return
Pe})),n.d(t,"validateBeforeExecute",(function(){return
Ne})),n.d(t,"getOAS3RequiredRequestBodyContentType",(function(){return
Me})),n.d(t,"isMediaTypeSchemaPropertiesEqual",(function(){return Re}));var
r=n(13), o=n.n(r), a=n(16), i=n.n(a), s=n(37), u=n.n(s), c=n(212), l=n.n(c), p=n(21), f=n.n(p), h=n(67), d=n.n(h), m=n(12), v=n(12), r=n(12), r=n
=n.n(m),g=n(4),y=n.n(g),b=n(14), =n.n(b),w=n(18),x=n.n(w),E=n(23),S=n.n(E),C=n(2),A=n.n(C),k=n(15),O=n.n(k),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),K=n(15),
),j=n(20),T=n(5),I=n(1),P=["get","put","post","delete","options","head","patch","trace"],N=function(e){return
ellObject(I.Map)()},M=Object(j.a)(N,(function(e){return e.get("lastError")})),R=Object(j.a)(N,(function(e){return
e.get("url")})),D=Object(j.a)(N,(function(e){return e.get("spec")||""})),L=Object(j.a)(N,(function(e){return
e.get("specSource")||"not-editor"})),B=Object(j.a)(N,(function(e){return
e.get("json",Object(I.Map)())})),F=Object(j.a)(N,(function(e){return
e.get("resolved",Object(I.Map)())})),U=function(e,t){var n;return
e.getIn(A()(n=["resolvedSubtrees"]).call(n,O()(t)),void 0)},q=function e(t,n){return
I.Map.isMap(t)&&I.Map.isMap(n)?n.get("$$ref")?n:Object(I.OrderedMap)().mergeWith(e,t,n):n},z=Object(j.a)(N,(
function(e){return
Object(I.OrderedMap)().mergeWith(q.e.get("json"),e.get("resolvedSubtrees"))})),V=function(e){return
B(e)},W=Object(j.a)(V,(function(){return!1})),H=Object(j.a)(V,(function(e){return}))
De(e&&e.get("info"))})),J=Object(j.a)(V,(function(e){return
De(e&&e.get("externalDocs"))})),$=Object(j.a)(H,(function(e){return
e\&\&e.get("version")\})), K=Object(j.a)(\$, (function(e) \{var t; return S()(t=/v?([0-9]*) \land ([0-9]*) ([0-9]*) ([0-9]*) ([0-9]*) ([0-9]*) ([0-9]*) ([0-9]*) ([0-9]*) ([0-9]*) ([0-
9]*)/i.exec(e)).call(t,1)})),Y=Object(j.a)(z,(function(e){return
e.get("paths")})),G=Object(j.a)(Y,(function(e){if(!e||e.size<1)return Object(I.List)();var t=Object(I.List)();return
e\&\&x()(e)?(x()(e).call(e,(function(e,n){if(!e||!x()(e))return});x()(e).call(e,(function(e,r){var}))
o;_()(P).call(P,r)<0||(t=t.push(Object(I.fromJS))({path:n,method:r,operation:e,id:A()(o="".concat(r,"-
 Object(I.Set)(e.get("consumes"))})),X=Object(j.a)(V,(function(e){return
Object(I.Set)(e.get("produces"))})),Q=Object(j.a)(V,(function(e){return
e.get("security",Object(I.List)())})),ee=Object(j.a)(V,(function(e){return
e.get("securityDefinitions")})),te=function(e,t){var
n=e.getIn(["resolvedSubtrees","definitions",t],null),r=e.getIn(["json","definitions",t],null);return
n||r||null},ne=Object(j.a)(V,(function(e){var t=e.get("definitions");return
I.Map.isMap(t)?t:Object(I.Map)()})),re=Object(j.a)(V,(function(e){return
e.get("basePath")})),oe=Object(j.a)(V,(function(e){return e.get("host")})),ae=Object(j.a)(V,(function(e){return e.get("host")})),ae=Object(j.a)(V,(function(
e.get("schemes",Object(I.Map)())}),ie=Object(j.a)(G,Z,X,(function(e,t,n){return y()(e).call(e,(function(e){return
e.update("operation", (function(e){if(e){if(!I.Map.isMap(e))return; return e.withMutations((function(e){return
e.get("consumes")||e.update("consumes",(function(e){return
 Object(I.Set)(e).merge(t)})),e.get("produces")||e.update("produces",(function(e){return
Object(I.Set)(e).merge(n)}),e}))}eturn Object(I.Map)()}))))))),se=Object(j.a)(V,(function(e){var
t=e.get("tags",Object(I.List)());return I.List.isList(t)?v()(t).call(t,(function(e){return
I.Map.isMap(e)})):Object(I.List)()})),ue=function(e,t){var n,r=se(e)||Object(I.List)();return
d()(n=v()(r).call(r,I.Map.isMap)).call(n,(function(e){return
```

```
e.get("name")===t}),Object(I.Map)())},ce=Object(j.a)(ie,se,(function(e,t){return f()(e).call(e,(function(e,t){var
 n=Object(I.Set)(t.getIn(["operation","tags"]));return
e.update(n,Object(I.List)(),(function(e){return e.push(t)})),e)}),f()(t).call(t,(function(e,t){return
e.set(t.get("name"),Object(I.List)())}),Object(I.OrderedMap)()))}),le=function(e){return function(t){var
n,r=(0,t.getConfigs)(),o=r.tagsSorter,a=r.operationsSorter;return y()(n=ce(e).sortBy((function(e,t){return}))))
t}),(function(e,t){var n="function"==typeof o?o:T.I.tagsSorter[o];return n?n(e,t):null}))).call(n,(function(t,n){var
r="function"==typeof a?a:T.I.operationsSorter[a],o=r?l()(t).call(t,r):t;return
Object(I.Map)({tagDetails:ue(e,n),operations:o})}))}},pe=Object(j.a)(N,(function(e){return
e.get("responses",Object(I.Map)())})),fe=Object(j.a)(N,(function(e){return
e.get("requests",Object(I.Map)())})),he=Object(j.a)(N,(function(e){return
e.get("mutatedRequests",Object(I.Map)())})),de=function(e,t,n){return
pe(e).getIn([t,n],null)},me=function(e,t,n){return fe(e).getIn([t,n],null)},ve=function(e,t,n){return
he(e).getIn([t,n],null)},ge=function(){return!0},ye=function(e,t,n){var
r, o, a=z(e).getIn(A()(r=["paths"]).call(r,O()(t),["parameters"]),Object(I.OrderedMap)()), i=e.getIn(A()(o=["meta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta","patheta"
hs"]).call(o,O()(t),["parameters"]),Object(I.OrderedMap)()),s=y()(a).call(a,(function(e){var
t,r,o,a=i.get(A()(t="".concat(n.get("in"),".")).call(t,n.get("name"))),s=i.get(A()(r=A()(o="".concat(n.get("in"),".")).call(t,n.get("name"))),s=i.get(A()(r=A()(o="".concat(n.get("in"),".")).call(t,n.get("name"))),s=i.get(A()(r=A()(o="".concat(n.get("in"),".")).call(t,n.get("name"))),s=i.get(A()(r=A()(o="".concat(n.get("in"),".")).call(t,n.get("name"))),s=i.get(A()(r=A()(o="".concat(n.get("in"),".")).call(t,n.get("name"))),s=i.get(A()(r=A()(o="".concat(n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),".")).call(t,n.get("in"),"."))).call(t,n.get("in"),"."))).call(t,n.get("in"),"))).call(t,n.get("in"),
ll(o,n.get("name"),".hash-")).call(r,n.hashCode()));return Object(I.OrderedMap)().merge(e,a,s)}));return
d()(s).call(s,(function(e){return
e.get("in")===n.get("in")&&e.get("name")===n.get("name")}),Object(I.OrderedMap)())},be=function(e,t,n,r){var
o,a,i=A()(o="".concat(r,".")).call(o,n);return
e.getIn(A()(a=["meta","paths"]).call(a,O()(t),["parameter_inclusions",i]),!1)},_e=function(e,t,n,r){var
o,a=z(e).getIn(A()(o=["paths"]).call(o,O()(t),["parameters"]),Object(I.OrderedMap)()),i=d()(a).call(a,(function(e){re}),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e),a=z(e)
turn e.get("in")===r&&e.get("name")===n}),Object(I.OrderedMap)());return ve(e,t,i)},we=function(e,t,n){var}
r,o=z(e).getIn(["paths",t,n],Object(I.OrderedMap)()),a=e.getIn(["meta","paths",t,n],Object(I.OrderedMap)()),i=y()(r
=o.get("parameters",Object(I.List)())).call(r,(function(r){return ye(e,[t,n],r)}));return
Object(I.OrderedMap)().merge(o,a).set("parameters",i)};function xe(e,t,n,r){var o;t=t||[];var
a=e.getIn(A()(o=["meta","paths"]).call(o,O()(t),["parameters"]),Object(I.fromJS)([]));return
d()(a).call(a,(function(e){return I.Map.isMap(e)&&e.get("name")===n&e.get("in")===r}))||Object(I.Map)()}var
Ee=Object(j.a)(V,(function(e){var t=e.get("host");return"string"==typeof t&&t.length>0&&"/"!==t[0]}));function
Se(e,t,n){var r;t=t||[];var o=we.apply(void 0,A()(r=[e]).call(r,O()(t))).get("parameters",Object(I.List)());return variable of the set of th
f()(o).call(o,(function(e,t){var r=n&&"body"===t.get("in")?t.get("value_xml"):t.get("value");return
e.set(Object(T.B)(t,{allowHashes:!1}),r)}),Object(I.fromJS)({}))function Ce(e){var t=arguments.length>1&&void
0!==arguments[1]?arguments[1]:"";if(I.List.isList(e))return u()(e).call(e,(function(e){return
I.Map.isMap(e)&&e.get("in")===t}))}function Ae(e){var t=arguments.length>1&&void
0!==arguments[1]?arguments[1]:"";if(I.List.isList(e))return u()(e).call(e,(function(e){return
I.Map.isMap(e)&&e.get("type")===t}))}function ke(e,t){var n,r;t=t||[];var
o=z(e).getIn(A()(n=["paths"]).call(n,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(r)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(r)),Object(I.fromJS)({})),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(r)),Object(I.fromJS)(r)),a=e.getIn(A()(r=["meta","paths"]).call(r,O()(r)),A=e.getIn(A()(r=["meta","paths"]).call(r,O()(r)),A=e.getIn(A()(r=["meta","paths"]).call(r,O()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)),A=e.getIn(A()(r)
bject(I.fromJS)({})),i=Oe(e,t),s=o.get("parameters")||new
I.List,u=a.get("consumes_value")?a.get("consumes_value"):Ae(s,"file")?"multipart/form-
 data":Ae(s,"formData")?"application/x-www-form-urlencoded":void 0;return
Object(I.from JS)({requestContentType:u,responseContentType:i}) function Oe(e,t){var n,r;t=t||[];var}
 o=z(e).getIn(A()(n=["paths"]).call(n,O()(t)),null);if(null!==o){var}
a=e.getIn(A()(r=["meta","paths"]).call(r,O()(t),["produces_value"]),null),i=o.getIn(["produces",0],null);return
a||i||"application/json"} function je(e,t) {var n;t=t||[];var
r=z(e),o=r.getIn(A()(n=["paths"]).call(n,O()(t)),null);if(null!==o){var}
a=t,s=i()(a,1)[0],u=o.get("produces",null),c=r.getIn(["paths",s,"produces"],null),l=r.getIn(["produces"],null);return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l=r.getIn(["produces"],null),return),l
```

a=t,s=i()(a,1)[0],u=o.get("consumes",null),c=r.getIn(["paths",s,"consumes"],null),l=r.getIn(["consumes"],null);retur $n u||c||1} var Ie=function(e,t,n) var r=e.get("url").match(/^([a-z][a-z0-9+\-.]*):/),a=o()(r)?r[1]:null;return) var Ie=function(e,t,n) var r=e.get("url").match(/^([a-z][a-z0-9+\-.]*):/),a=o()(r)?r[1]:null;return) var Ie=function(e,t,n) var r=e.get("url").match(/^([a-z][a-z0-9+\-.]*):/),a=o()(r)?r[1]:null;return) var r=e.get("url").match(return) var r=e.$ e.getIn(["scheme",t,n])||e.getIn(["scheme","_defaultScheme"])||a||""},Pe=function(e,t,n){var r;return _()(r=["http","https"]).call(r,Ie(e,t,n))>-1},Ne=function(e,t){var n;t=t||[];var r=e.getIn(A()(n=["meta","paths"]).call(n,O()(t),["parameters"]),Object(I.fromJS)([])),o=!0;return x()(r).call(r,(function(e){var t=e.get("errors");t&&t.count()&&(o=!1)})),o},Me=function(e,t){var n,r,o={requestBody:!1,requestContentType:{}},a=e.getIn(A()(n=["resolvedSubtrees","paths"]).call(n,O()(t),["requestBody:"1,r tBody"]),Object(I.fromJS)([]));return a.size < 1 || (a.getIn(["required"])) & (o.requestBody=a.getIn(["required"])), x()(r=a.getIn(["content"]).entrySeq()).call(r) || (a.getIn(["content"])), x()(r=a.getIn(["content"])), x()(r=,(function(e){var t=e[0];if(e[1].getIn(["schema", "required"])){var n=e[1].getIn(["schema","required"]).toJS();o.requestContentType[t]=n}))),o},Re=function(e,t,n,r){var} o;if((n||r)&&n==r)return!0;var a=e.getIn(A()(o=["resolvedSubtrees","paths"]).call(o,O()(t),["requestBody","content"]),Object(I.fromJS)([]));if(a.siz e < 2 ||!n||!r)return!1;var i=a.getIn([n,"schema","properties"],Object(I.fromJS)([])),s=a.getIn([r,"schema","properties"],Object(I.fromJS)([]));r eturn!!i.equals(s)};function De(e){return I.Map.isMap(e)?e:new I.Map}},function(e,t,n){"use]*:)?((//)?([\S\s]*)/i,s=new $RegExp("^[|x09||x0A||x0B||x0C||x0D||x20||xA0||u1680||u180E||u2000||u2001||u2002||u2003||u2004||u2005||u2003||u2004||u2005||u2003||u2004||u2005||u2003||u2004||u2005||u2003||u2004||u2005||u2003||u2004||u2005||u2003||u2004||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005||u2005|||u2005|||u2005|||u2005||u2005||u2005||$ $06 \ u2007 \ u2008 \ u2009 \ u200A \ u202F \ u205F \ u2008 \ u2029 \ u2029 \ u205F \ u205F \ u2028 \ u2029 \ u205F \$ u(e){return(e||"").toString().replace(s,"")}var c=[["#","hash"],["?","query"],function(e){return e.replace("\\","/")},["/","pathname"],["@","auth",1],[NaN,"host",void 0,1,1],[/:(\d+)\$/,"port",void 0,1],[NaN,"hostname",void 0,1,1]],l={hash:1,query:1};function p(e){var n,r=("undefined"!=typeof window?window:void 0!==t?t:"undefined"!=typeof self:self: {}).location||{},o={},i=typeof(e=e||r);if("blob:"===e.protocol)o=new h(unescape(e.pathname),{});else $if("string"===i)for(n in o=new h(e, {}), l)delete o[n]; else if("object"===i) {for(n in e)n in l||(o[n]=e[n]); void if (n) = 0, i \in [n], i \in[n], i \in [n], i \in[n], i \in[n],$ 0 == 0. slashes & (0. slashes = a.test(e.href)) return o function f(e) {e=u(e); var t=i.exec(e);return{protocol:[1]?t[1].toLowerCase():"",slashes:!!t[2],rest:t[3]}}function h(e,t,n){if(e=u(e),!(this instanceof h))return new h(e,t,n);var a,i,s,l,d,m,v=c.slice(),g=typeof t,y=this,b=0;for("object"!==g&&"string"!==g&&(n=t,t=null),n&&"function"!=typeof n&&(n=0.parse), t=p(t), a=!(i=f(e||"")). protocol&&! i.slashes, y.slashes=i.slashes||a&&t.slashes, y.protocol=i.protocol||t=0.1000, t=0.1000, t= $. protocol \|"", e=i.rest, i.slashes \| (v[3]=[/(.*)/, "pathname"]); b < v. length; b++)"function"!=typeof(l=v[b])?(s=l[0], m=l[1], b) < v. length; b++)"function"!=typeof(l=v[b])?(s=l[0], m=$ s!=s?y[m]=e:"string"==typeof s?~(d=e.indexOf(s))&&("number"==typeof l[2]?(y[m]=e.slice(0,d),e=e.slice(d+l[2])):(y[m]=e.slice(d),e=e.slice(0,d))):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&&(y[m]=d[1],e=e.slice(0,d)):(d=s.exec(e))&(d=s.exec(e))&(d=s.exec(e))&(d=s.exec(e))&(d=s.exec(e)):(d=s.exec(e))&(d=s.exec(e)):(d=s.ex.index)), y[m] = y[m] ||a & & I[3] & & t[m] ||"", I[4] & & (y[m] = y[m]. to LowerCase())) := I(e); n & & (y. query = n(y. query)), a & I(a) = I(a)&t.slashes&&"/"!==y.pathname.charAt(0)&&(""!==y.pathname||""!==t.pathname)&&(y.pathname=function(e,t){if(""===e)return t;for(var n=(t||"/").split("/").slice(0,-1).concat(e.split("/")),r=n.length,o=n[r-1],a=!1,i=0;r--;)"."===n[r]?n.splice(r,1):".."===n[r]?(n.splice(r,1),i++):i&&(0===r&&(a=!0),n.splice(r,1),i--);return $a\&\&n.unshift(""),"."!==o\&\&".."!==o||n.push(""),n.join("/") \} (y.pathname,t.pathname)), r(y.port,y.protocol)||(y.host=1,...,v)| = 0 ||n.push(""),n.join("/") \} (y.pathname,t.pathname)), r(y.port,y.protocol)||(y.host=1,...,v)| = 0 ||n.push(""),n.join(""$ y.hostname,y.port=""),y.username=y.password="",y.auth&&(l=y.auth.split(":"),y.username=l[0]||"",y.password=l[1] ||""),y.origin=y.protocol&&y.host&&"file:"!==y.protocol?y.protocol+"//"+y.host:"null",y.href=y.toString()}h.protot ype={set:function(e,t,n){var a=this;switch(e){case"query":"string"==typeof t&&t.length&&(t=(n||o.parse)(t)),a[e]=t;break;case"port":a[e]=t,r(t,a.protocol)?t&&(a.host=a.hostname+":"+t):(a.host=a.hostname+":"+t):(b.host=a.host=a.hostname+":"+t):(b.host=a.hostname+":"+t):(b.host=a.hostname+":"+t):(b.host=a.hostname+":"+t):(b.host=a.hostname+":"+t):(b.host=a.hostname+":"+t):(b.host=a.hostname+":"+t):(b.host=a.hostname+":"+t):(b.host=a.hostname+":"+t):(b.host=a.host=a.hostname+":"+t):(b.host=a.host=a.hostna $st=a.hostname,a[e]="");break;case"hostname":a[e]=t,a.port&&(t+=":"+a.port),a.host=t;break;case"host":a[e]=t,/:\d+$ \$/.test(t)?(t=t.split(":"),a.port=t.pop(),a.hostname=t.join(":")):(a.hostname=t,a.port="");break;case"protocol":a.protoc ol=t.toLowerCase(),a.slashes=!n;break;case"pathname":case"hash":if(t){var i="pathname"===e?"/":"#";a[e]=t.charAt(0)!==i?i+t:t}else a[e]=t;break;default:a[e]=t}for(var s=0;s<c.length;s++){var u=c[s];u[4]&&(a[u[1]]=a[u[1]].toLowerCase())}return

a.origin=a.protocol&&a.host&&"file:"!==a.protocol?a.protocol+"//"+a.host:"null",a.href=a.toString(),a},toString:fu nction(e){e&&"function"==typeof e||(e=o.stringify);var t,n=this,r=n.protocol;r&&":"!==r.charAt(r.length-

1)&&(r+=":");var a=r+(n.slashes?"//":"");return

n.username&&(a+=n.username,n.password&&(a+=":"+n.password),a+="@"),a+=n.host+n.pathname,(t="object"== type of the second secon

```
n.query?e(n.query):n.query)\&\&(a+="?"!==t.charAt(0)?"?"+t:t),n.hash\&\&(a+=n.hash),a\}\),h.extractProtocol=f,h.loc ation=p,h.trimLeft=u,h.qs=o,e.exports=h\}).call(this,n(55))\},function(e,t){e.exports=!0},function(e,t,n){"use strict";var r=n(363).charAt,o=n(82),a=n(236),i="String"}
```

Iterator",s=o.set,u=o.getterFor(i);a(String,"String",(function(e){s(this,{type:i,string:String(e),index:0})}),(function() {var e,t=u(this),n=t.string,o=t.index;return o>=n.length?{value:void

0,done:!0:(e=r(n,o),t.index+=e.length,{value:e,done:!1})}))},function(e,t,n){var}

 $r=n(238), o=n(71).f, a=n(70), i=n(52), s=n(559), u=n(39)("toStringTag"); e.exports=function(e,t,n,c){if(e)}var$

 $l=n?e:e.prototype; i(l,u) ||o(l,u, \{configurable: !0, value: t\}), c\&\& !r\&\&a(l, "toString", s)\} \}, function(e,t,n) \{ "use the set of the set o$

strict";e.exports=function(e){if("function"!=typeof e)throw new TypeError(e+" is not a function");return

 $c\})), n.d(t, "show", (function() \{ return \ l \})), n.d(t, "changeMode", (function() \{ return \ p \})); var and the state of the state$

r=n(5),o="layout_update_layout",a="layout_update_filter",i="layout_update_mode",s="layout_show";function

t=!(arguments.length>1&&void 0!==arguments[1])||arguments[1];return

 $e=Object(r.w)(e), \{type:s, payload: \{thing:e, shown:t\}\} \} function p(e) \{var t=arguments.length>1 \& \& void length>1 \& length>1 & l$

 $0! = arguments[1]? arguments[1]:""; return e=Object(r.w)(e), \{type:i,payload: \{thing:e,mode:t\}\}\}, function(e,t,n) \{var r=n(421),o=n(161),a=n(193),i=n(54),s=n(117),u=n(194),c=n(160),l=n(252),p=Object.prototype.hasOwnProperty; e.e xports=function(e) {if(null==e)return!0; if(s(e) & (i(e)||"string"==typeof e||"function"==typeof e||"function"==typeof e||"function"==typeof e||"function"==typeof e||"function"=typeof e||"function"] =typeof e||"function" =typeof e||"function"] =typeof e||"function" =typeof e||"function"] =typeof e||"function"]$

e.splice||u(e)||l(e)||a(e)))return!e.length;var t=o(e);if("[object Map]"==t||"[object

```
\begin{aligned} & Set ] ==t) return !e.size; if(c(e)) return !r(e). length; for(var n in e) if(p.call(e,n)) return !1; return !0 \}, function(e,t,n) \{var r=n(49), o=n(176), a=n(108), i=n(69), s=n(178), u=n(52), c=n(357), l=Object.getOwnPropertyDescriptor; t.f=r?l:function (e,t) {if(e=i(e),t=s(t,!0),c) try {return l(e,t)} catch(e) {} if(u(e,t)) return l(e,t) } \\ \end{aligned}
```

```
a(!o.f.call(e,t),e[t])\},function(e,t){e.exports=function(e,t){return{enumerable:!(1&e),configurable:!(2&e),writable:!(4&e),value:t}},function(e,t,n){var r=n(80);e.exports=function(e,t,n){if(r(e),void 0===t)return e;switch(n){case 0:return function(){return e.call(t,)};case 1:return function(n){return e.call(t,n)};case 2:return function(n,r){return e.call(t,n,r)};case 3:return function(n,r,o){return e.call(t,n,r,o)}}return function(){return e.call(t,n,r)};case 3:return function(e,t,n){var e.call(t,n,r)}}
```

```
\label{eq:rosen} r,o=n(53),a=n(237),i=n(231),s=n(152),u=n(369),c=n(228),l=n(180),p=l("IE_PROTO"),f=function() \{ \},h=function(e) \ \{return"<script>"+e+"</"+"script>" \},d=function() \ \{try \{r=document.domain&ew \ (return"),r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=return",r=r
```

ActiveXObject("htmlfile")}catch(e){}var e,t;d=r?function(e){e.write(h("")),e.close();var

t=e.parentWindow.Object;return

```
e=null,t}(r):((t=c("iframe")).style.display="none",u.appendChild(t),t.src=String("javascript:"),(e=t.contentWindow.d ocument).open(),e.write(h("document.F=Object")),e.close(),e.F);for(var n=i.length;n--;)delete
```

d.prototype[i[n]];return d()};s[p]=!0,e.exports=Object.create||function(e,t){var n;return

null!==e?(f.prototype=o(e),n=new f,f.prototype=null,n[p]=e):n=d(),void

0 = = t?n:a(n,t)},function(e,t){e.exports={}},function(e,t,n){var}

 $r=n(70); e.exports=function(e,t,n,o) \{o\&\& o.enumerable?e[t]=n:r(e,t,n)\}\}, function(e,t,n) \{"use strict"; var in the strict", var in the strict of the stri$

 $r=n(35); e.exports=function(e,t) \{var n=[][e]; return!!n\&\&r((function()\{n.call(null,t\|function()\{throw n=0\}, the net of the net of$

 $1\},1)\}))\}, function(e,t,n) \{var r=n(131), o=n(690), a=n(691), i=r?r.toStringTag:void 0; e.exports=function(e) \{return n(131), o=n(131), o=n(131)$

 $null == e?void 0 == = e?"[object Undefined]":"[object Null]":i&&i in Object(e)?o(e):a(e)} \}, function(e,t,n) \{var(a,t), var(a,t), var($

 $r=n(708), o=n(711); e.exports=function(e,t) \{var n=o(e,t); return r(n)?n:void 0\}, function(e,t,n) \{var r=n(420), o=n(421), a=n(117); e.exports=function(e) \{return a(e)?r(e):o(e)\}, function(e,t,n) \{var r=n(66), o=n(253); e.exports=function(e) \{return null!=e&&o(e.length)&&!r(e)\}, function(e,t,n) \{var r=n(198), o=Object.keys||function(e) \{var t=[]; for(var n in e)t.push(n); return t\}; e.exports=p; var a=n(162); a.inherits=n(63); var i=n(430), s=n(260); a.inherits(p,i); for(var u=o(s.prototype), c=0; c<u.length; c++) {var l=u[c]; p.prototype[1]||(p.prototype[1]=s.prototype[1])} function p(e) {if(!(this instance of p))return new p(e); i.call(this,e), s.call(this,e), e&&!1==e.readable&&(this.readable=!1), e&&!1==e.writable&&(this.writable=!1), this.allowHalfOpen=!0, e&&!1===e.allowHalfOpen&&(this.allowHalfOpen=!1), this.once("end", f) {function f() {this.allowHalfOpen=!1), this.once("end", f) {function f() {this.al$

 $\label{eq:hermitian} h(e) \{e.end()\} Object.defineProperty(p.prototype,"writableHighWaterMark", \{enumerable:!1,get:function() \{return this._writableState.highWaterMark\}\}), Object.defineProperty(p.prototype,"destroyed", {get:function() {return void 0!==this._readableState&void 0!=this._readableState}), Object.defineProperty(p.prototype,"destroyed", {get:function() {return void 0!=this._readableState}), Object.d$

 $0! == this._writableState\&\&(this._readableState.destroyed\&\&this._writableState.destroyed)\}, set:function(e) \{void 0! == this._readableState\&\&void 0! == this._readableState\&void 0! == this._readable$

 $0!==this._writableState&&(this._readableState.destroyed=e,this._writableState.destroyed=e)}), p. prototype._destroy=function(e,t){this.push(null),this.end(),r.nextTick(t,e)}}, function(e,t,n){"use strict";var}$

 $r=n(782)(); e.exports=function(e){return e!==r\&\&null!==e}, function(e,t,n){"use strict"; var}$

 $r=n(783),o=Math.max;e.exports=function(e){return o(0,r(e))},function(e,t,n){},function(e,t,n){"use strict";var r=n(441),o=n(797),a=n(438),i=n(436),s=n(801);(e.exports=function(e,t){var n,o,u,c,l;return arguments.length<2||"string"!=typeof$

 $e?(c=t,t=e,e=null):c=arguments[2],r(e)?(n=s.call(e,"c"),o=s.call(e,"e"),u=s.call(e,"w")):(n=u=!0,o=!1),l=\{value:t,con,c=u=1,$

 $e?(l=n,n=t,t=e,e=null): l=arguments [3], r(t)?o(t)?r(n)?o(n) || (l=n,n=void \ 0): n=void \ 0: (l=t,t=n=void \ 0): t=void \ 0: t=void \ 0$

 $0,r(e)?(u=s.call(e,"c"),c=s.call(e,"e")):(u=!0,c=!1),p=\{get:t,set:n,configurable:u,enumerable:c\},l?a(i(l),p):p\}\},function(e,t,n){var}$

 $r=n(53), o=n(398), a=n(81), i=n(109), s=n(159), u=n(397), c=function(e,t) {this.stopped=e, this.result=t}; e.exports=function(e,t,n) {var}$

 $l,p,f,h,d,m,v,g=n\&\&n.that,y=!(!n||!n.AS_ENTRIES),b=!(!n||!n.IS_ITERATOR),_=!(!n||!n.INTERRUPTED),w=i(t,g,1+y+_),x=function(e){return } l\&\&u(l),new c(!0,e),E=function(e){return } l\&u(l),new c(!0,e),E=function(e){return } lu(l),new c(!0,e),new c(!$

 $y?(r(e), _?w(e[0], e[1], x):w(e[0], e[1])): _?w(e, x):w(e)$; if (b) = e; else { if ("function"!=typeof(p=s(e))) throw }

 $TypeError("Target is not iterable"); if(o(p)) {for(f=0,h=a(e.length);h>f;f++)if((d=E(e[f])) & d instance of c) return have a set of the set o$

d;return new c(!1)}l=p.call(e)}for(m=l.next;!(v=m.call(l)).done;){try{d=E(v.value)}catch(e){throw

 $\label{eq:ull} u(l),e if("object"==typeof d&dd&d instance of c)return d return new c(!1) }, function(e,t,n) {"use strict";var r=n(31),o=(n(26),function(e) {var t=this;if(t.instancePool.length) {var n=t.instancePool.pop();return new c(!1) }, function(e,t,n) {"use strict";var n=n(31),o=(n(26),function(e) {var t=this;if(t.instancePool.length) {var n=t.instancePool.pop();return new c(!1) }, function(e,t,n) {"use strict";var n=n(31),o=(n(26),function(e) {var t=this;if(t.instancePool.length) {var n=t.instancePool.pop();return new c(!1) }, function(e) {var t=this;if(t.instancePool.length) {var t=this;if(t.instancePool.length) {var t=this;if(t.instancePool.length) {var t=this;if(t.instancePool.length) {var t=this;if(t.instancePool.length) {var t=this;if(t.instancePool$

t.call(n,e),n}return new t(e)}),a=function(e){var t=this;e instanceof

```
t||r("25"),e.destructor(),t.instancePool.length<t.poolSize&&t.instancePool.push(e)},i=o,s={addPoolingTo:function(e,t){var n=e;return}}
```

o(e,t,n,r)}};e.exports=s},function(e,t){e.exports=function(e,t){return

 $e===t||e!=e\&\&t!=t\}\}, function(e,t,n)\{e.exports=n(1094)\}, function(e,t,n)\{"use$

strict";n.r(t),n.d(t,"default",(function(){return 1}));var

r=n(4),o=n.n(r),a=n(12),i=n.n(a),s=n(520),u=n.n(s),c=[n(290),n(291)];function l(e){var}

 $t,n=\{jsSpec:\{\}\},r=u()(c,(function(e,t)\{try\{var\ r=t.transform(e,n);return\ r=t.transform(e,n);return$

 $i()(r).call(r,(function(e){return!!e}))) catch(t){return console.error("Transformer error:",t),e})),e);return and the set of the s$

o()(t=i()(r).call(r,(function(e){return!!e}))).call(t,(function(e){return!e.get("line")&&e.get("path"),e})))},function(e, t){e.exports=function(e){if(null==e)throw TypeError("Can't call method on "+e);return e}},function(e,t,n){"use strict";var

r=n(40),o=n(380),a=n(617),i=n(622),s=n(130),u=n(623),c=n(627),l=n(628),p=n(630),f=s.createElement,h=s.createF actory,d=s.cloneElement,m=r,v={Children:{map:a.map,forEach:a.forEach,count:a.count,toArray:a.toArray,only:p}, Component: o. Component; Pure Component; create Element: f, clone Element: d, is Valid Element: s. is Valid Element: s. is Valid Element: d, is Valid Element: s. is Valid ElemalidElement,PropTypes:u,createClass:1,createFactory:h,createMixin:function(e){return e},DOM:i,version:c,__spread:m};e.exports=v},function(e,t,n){"use strict";var $r=n(40), o=n(92), a=(n(34), n(382), Object. prototype. has OwnProperty), i=n(383), s={key: !0, ref: !0, _self: !0, _source: !0, _sour$;function u(e){return void 0!==e.ref}function c(e){return void 0!==e.key}var l=function(e,t,n,r,o,a,s){return{\$\$typeof:i,type:e,key:t,ref:n,props:s,_owner:a}};l.createElement=function(e,t,n){var 0 == t. source?null:t. source,t)a.call(t,r)&&!s.hasOwnProperty(r)&&(i[r]=t[r]);var h=arguments.length-2;if(1===h)i.children=n;else if(h>1){for(var $d=Array(h),m=0;m<h;m++)d[m]=arguments[m+2];0,i.children=d]if(e&&e.defaultProps){var}$ v=e.defaultProps;for(r in v)void 0===i[r]&&(i[r]=v[r])}return l(e,p,f,0,0,o.current,i)},l.createFactory=function(e){var t=l.createElement.bind(null,e);return t.type=e,t},l.cloneAndReplaceKey=function(e,t){return l(e.type,t,e.ref,e._self,e._source,e._owner,e.props)},l.cloneElement=function(e,t,n){var i,p,f=r({},e.props),h=e.key,d=e.ref,m=(e._self,e._source,e._owner);if(null!=t)for(i in u(t) && (d=t.ref, m=o.current), c(t) && (h=""+t.key), e.type && e.type.defaultProps && (p=e.type.defaultProps), t) a. call(t, t) & (t) &i)&&!s.hasOwnProperty(i)&&(void 0===t[i]&&void 0!==p?f[i]=p[i]:f[i]=t[i]);var v=arguments.length- $2;if(1==v)f.children=n;else if(v>1){for(var g=Array(v),y=0;y<v;y++)g[y]=arguments[y+2];f.children=g}return$ l(e.type,h,d,0,0,m,f)},l.isValidElement=function(e){return"object"==typeof $e\&\&null!==e\&\&e.$typeof===i}, e.exports=l}, function(e,t,n){var r=n(75).Symbol; e.exports=r}, f$ $r=n(54), o=n(256), a=n(755), i=n(96); e.exports=function(e,t){return r(e)?e:o(e,t)?[e]:a(i(e))}}, function(e,t,n){var}$ r=n(187); e.exports=function(e){if("string"==typeof e||r(e))return e;var t=e+"";return"0"==t&&1/e==-Infinity?"-0":t},function(e,t,n){"use strict";var r=n(119);e.exports=function(e){if(!r(e))throw new TypeError("Cannot use null or undefined");return e}},function(e,t,n){var r=n(64).Buffer;function $o(e,t) { this._block=r.alloc(e), this._finalSize=t, this._blockSize=e, this._len=0 } o.prototype.update=function(e,t) { "string of the string of the strin$ g"==typeof e&&(t=t||"utf8",e=r.from(e,t));for(var n=this. block,o=this. blockSize,a=e.length,i=this. len,s=0;s<a;){for(var u=i%o,c=Math.min(a-s,ou),l=0;l<c;l++)n[u+1]=e[s+1];s+=c,(i+=c)%o==0&&this._update(n)}return this._len+=a,this},o.prototype.digest=function(e){var t=this._len%this._blockSize;this._block[t]=128,this._block.fill(0,t+1),t>=this._finalSize&&(this._update(this._block),this._block.fill(0));var n=8*this._len;if(n<=4294967295)this._block.writeUInt32BE(n,this._blockSize-4);else{var r=(4294967295&n)>>>0,o=(n-r)/4294967296;this._block.writeUInt32BE(o,this._blockSize-8),this._block.writeUInt32BE(r,this._blockSize-4)}this._update(this._block);var a=this._hash();return e?a.toString(e):a},o.prototype._update=function(){throw new Error("_update must be implemented by subclass")},e.exports=o},function(e,t,n){"use strict";function r(e){return null==e}e.exports.isNothing=r,e.exports.isObject=function(e){return"object"==typeof e&&null!==e},e.exports.toArray=function(e){return Array.isArray(e)?e:r(e)?[]:[e]},e.exports.repeat=function(e,t){var n,r="";for(n=0;n<t;n+=1)r+=e;return r},e.exports.isNegativeZero=function(e){return 0===e&&Number.NEGATIVE_INFINITY===1/e},e.exports.extend=function(e,t){var $n,r,o,a;if(t)for(n=0,r=(a=Object.keys(t)).length;n<r;n+=1)e[o=a[n]]=t[o];return e}$,function(e,t,n){"use strict";var $r=n(136), o=n(163), a=n(50); function i(e,t,n) \{var r=[]; return \}$ $e.include.forEach((function(e){n=i(e,t,n)})), e[t].forEach((function(e){n.forEach}((function(t,n){t.tag===e.tag&&t.ki})))))$

 $nd == e.kind \&\&r.push(n)\})), n.push(e)\})), n.filter((function(e,t){return-1} == r.indexOf(t)\})) \\ function(e,t){return-1} == r.indexOf(t))) \\ function(e,t){return-1} == r.indexOf(t)) \\ function(e,t){return-1} = r.indexOf(t)) \\ function(e,t){return-1} == r.indexOf(t)) \\ function(e,$

s(e){this.include=e.include||[],this.implicit=e.implicit||[],this.explicit=e.explicit||[],this.implicit.forEach((function(e){ if(e.loadKind&&"scalar"!==e.loadKind)throw new o("There is a non-scalar type in the implicit list of a schema. Implicit resolving of such types is not

supported.")})),this.compiledImplicit=i(this,"implicit",[]),this.compiledExplicit=i(this,"explicit",[]),this.compiledTy
peMap=function(){var e,t,n={scalar:{},sequence:{},mapping:{},fallback:{}};function

 $n\ (this.compiledImplicit, this.compiledExplicit)\ s. DEFAULT=null, s. create=function()\ (var)\ ($

 $e,t; switch(arguments.length) \{ case \ 1:e=s.DEFAULT, t=arguments[0]; break; case \ 1:e=s.DEFAULT, t=argument$

 $2:= \operatorname{arguments}[0], t= \operatorname{arguments}[1]; break; default: throw new o("Wrong number of arguments for Schema.create function") } if (e=r.toArray(e), t=r.toArray(t), !e.every((function(e) { return e instanceof s }))) throw new o("Specified list of super schemas (or a single Schema object) contains a non-Schema object."); if (!t.every((function(e) { return e instanceof a }))) throw new o("Specified list of YAML types (or a single Type object) contains a non-Type object."); return new s({include:e,explicit:t})}, e.exports=s , function(e,t) { e.exports=function(e,t,n) { if (!(e instanceof t)) throw TypeError("Incorrect "+(n?n+" ":"")+"invocation"); return e } , function(e,t,n) { "use strict"; var r=n(31); n(26); function o(e,t) { return(e&t)==t } var$

a={MUST_USE_PROPERTY:1,HAS_BOOLEAN_VALUE:4,HAS_NUMERIC_VALUE:8,HAS_POSITIVE_NU MERIC_VALUE:24,HAS_OVERLOADED_BOOLEAN_VALUE:32,injectDOMPropertyConfig:function(e){var t=a,n=e.Properties||{},i=e.DOMAttributeNamespaces||{},u=e.DOMAttributeNames||{},c=e.DOMPropertyNames||{}, l=e.DOMMutationMethods||{};for(var p in

 $e. is Custom Attribute \& s._is Custom Attribute Functions.push (e. is Custom Attribute), n) \{s. properties. has Own Property (p) \& r("48", p); var$

 $f=p.toLowerCase(),h=n[p],d=\{attributeName:f,attributeNamespace:null,propertyName:p,mutationMethod:null,must\UseProperty:o(h,t.MUST_USE_PROPERTY),hasBooleanValue:o(h,t.HAS_BOOLEAN_VALUE),hasNumericValue:o(h,t.HAS_NUMERIC_VALUE),hasPositiveNumericValue:o(h,t.HAS_POSITIVE_NUMERIC_VALUE),hasOverloadedBooleanValue:o(h,t.HAS_OVERLOADED_BOOLEAN_VALUE)\};if(d.hasBooleanValue+d.hasNumericValue+d.hasOverloadedBooleanValue<=1||r("50",p),u.hasOwnProperty(p)){var}$

 $\label{eq:constraint} m=u[p]; d.attributeName=m} i.hasOwnProperty(p) \&\& (d.attributeNamespace=i[p]), c.hasOwnProperty(p) \&\& (d.property(p), l.hasOwnProperty(p), l.hasOwnProper$

 $\label{lu00D6} w00D8-w00F6\w00F8-w00F6\w00F8-w00F6\w00F8-w00F6\w00F8-w00F6\w$

 $\label{eq:label_$

\\u2040",properties:{},getPossibleStandardName:null,_isCustomAttributeFunctions:[],isCustomAttribute:function(e){for(var}

 $o() {r.attachRefs(this,this_currentElement)} var a = {mountComponent:function(e,t,n,r,a,i)} {var a = {mountComponent:functio$

s=e.mountComponent(t,n,r,a,i);return

 $e._currentElement\&\&null!=e._currentElement.ref\&\&t.getReactMountReady().enqueue(o,e),s\},getHostNode:function(e){return} \\$

 $e.getHostNode()\}, unmountComponent:function(e,t) \{r.detachRefs(e,e._currentElement), e.unmountComponent(t)\}, receiveComponent:function(e,t,n,a) {var i=e._currentElement; if(t!==i||a!==e._context) {0;var}}$

 $s=r.shouldUpdateRefs(i,t); s\&\&r.detachRefs(e,i), e.receiveComponent(t,n,a), s\&\&e._currentElement\&\&null!=e._currentElement.ref\&\&n.getReactMountReady().enqueue(o,e)}, performUpdateIfNecessary:function(e,t,n){e._updateBatchNumber===n\&\&e.performUpdateIfNecessary(t)}; e.exports=a, function(e,t,n){"use strict"; var$

r=n(272), o=n(206), a=n(273), i=n(480), s="undefined"!=typeof document&&"number"==typeof document document&&"number"==typeof document do

document.documentMode||"undefined"!=typeof navigator&&"string"==typeof

navigator.userAgent&&/\bEdge\/\d/.test(navigator.userAgent);function u(e){if(s){var

t=e.node, n=e.children; if(n.length) for(var r=0; r< n.length; r++)c(t, n[r], null); else

null!=e.html?o(t,e.html):null!=e.text&&i(t,e.text)}}var

 $c=a((function(e,t,n){11===t.node.nodeType||1===t.node.nodeType\&\&"object"===t.node.nodeName.toLowerCase()&&(null==t.node.namespaceURI||t.node.namespaceURI===r.html)?(u(t),e.insertBefore(t.node,n)):(e.insertBefore(t.node,n)):(e.insertBefore(t.node,n)):(e.insertBefore(t.node,n)):(b.insertBef$

 $p(e) \{return \{node:e,children:[],html:null,text:null,toString:l\} \} p.insertTreeBefore=c,p.replaceChildWithTree=function n(e,t) \{e.parentNode.replaceChild(t.node,e),u(t)\}, p.queueChild=function(e,t) \{s?e.children.push(t):e.node.appendChild(t.node)\}, p.queueHTML=function(e,t) \{s?e.html=t:o(e.node,t)\}, p.queueText=function(e,t) \{s?e.text=t:i(e.node,t)\}, e. exports=p \}, function(e,t,n) \{var r=n(203), o=n(466); e.exports=function(e,t,n) \{var i=!n;n||(n=\{\}); for(var s=-1), for(var s=-1$

 $1,u=t.length;++s<u;){var c=t[s],l=a?a(n[c],e[c],c,n,e):void 0;void 0===l\&\&(l=e[c]),i?o(n,c,l):r(n,c,l)}return n},u=t.length;++s<u;){var c=t[s],l=a?a(n[c],e[c],c,n,e):void 0;void 0===l\&\&(l=e[c]),i?o(n,c,l):r(n,c,l)}return n}$

 $n=Array.isArray(e)?[]:{},t.push(e),Object.keys(e).forEach((function(o){var a=e[o];"function"!=typeof a&&(a&&"object"==typeof a?-$

 $1!=t.indexOf(e[o])?n[o]="[Circular]":n[o]=r(e[o],t.slice(0)):n[o]=a)})),"string"==typeof$

e.name&&(n.name=e.name),"string"==typeof e.message&&(n.message=e.message),"string"==typeof

e.stack&&(n.stack=e.stack),n}e.exports=function(e){return"object"==typeof e?r(e,[]):"function"==typeof e?"[Function: "+(e.name||"anonymous")+"]":e}},function(e,t,n){"use

 $strict"; n.r(t), n.d(t, "sampleFromSchemaGeneric", (function() \{ return \ S \})), n.d(t, "inferSchema", (function() \{ return \ S \})), n.d(t, "sampleFromSchemaGeneric", (function() \{ return$

 $k\})), n.d(t, "memoizedCreateXMLExample", (function() \{return$

 $O\})), n.d(t, "memoizedSampleFromSchema", (function() \{return \ j\})); var$

 $r=n(4), o=n.n(r), a=n(19), i=n.n(a), s=n(13), u=n.n(s), c=n(14), l=n.n(c), p=n(2), f=n.n(p), h=n(5), d=n(516), m=n.n(d), v=n(345), g=n.n(v), y=n(106), b=n.n(y), ={string:function(){return"string"}, string_email:function(){return"user@example.com"}, "string_date-time":function(){return(new Date).toISOString()}, string_date:function(){return(new Date).toISOString()}, string_date:function(){return(new Date).toISOString()}, string_date:function(){return(new Date)}, string_uid:function(){return"string"}, string_date:function(){return(new Date)}, string_uid:function(){return(new Date)}, string_date:function(){return(new Date)}, string_uid:function(){return"string"}, string_date:function(){return(new Date)}, string_uid:function(){return(new Date)}, string_uid:function(){return(new Date)}, string_uid:function(){return(new Date)}, string_uid:function(){return"string"}, string_uid:function(){return(new Date)}, string_uid:function(){return"string"}, string_uid:function(){return(new Date)}, string_uid:function(){return(new Date)}, string_uid:function(){return"string"}, string_uid:function(){return(new Date)}, string_uid:function(){return"string"}, string_uid:function(){return(new Date)}, string_uid:function(){return"string"}, string_uid:function(){return"string"}, string_uid:function(){return(new Date)}, string_uid:function(){return"string"}, string_uid:function(){return"string"}, string_uid:function(){return"string"}, string_uid:function(){return"string"}, string_uid:function(){return"string"}, string_uid:function(){return"string"}, string_uid:function(){return"string"}, string_uid:function(){return(new Date)}, string_uid:function(){return"string"}, string_uid:function(){return"string"}, string_uid:function(){return[string]}, string_uid:function(){return[string]}, string_uid:function(){return[string]}, string_uid:function(){return[string]}, string_uid:function(){return[string]}, string_uid:function(){return[string]}, string_uid:function(){return[string]}, string_uid:function(){return[string]}, string_uid:function[string$

2c963f66afa6", string_hostname:function(){return"example.com"}, string_ipv4:function(){return"198.51.100.42"}, string_ipv6:function(){return"2001:0db8:5b96:0000:0426f:8e17:642a"}, number:function(){return"2001:0db8:5b96:0000:0426f:8e17:642a"}, number:function(){return"2001:0db8:5b96:0000:0426f:8e17:642a"}, number:function(){return"2001:0db8:5b96:0000:0426f:8e17:642a"}, number:function(){return"2001:0db8:5b96:0000:0426f:8e17:642a"}, number:function(){return"2001:0db8:5b96:0000:0426f:8e17:642a"}, number:function(){return"2001:0db8:5b96:0000:0426f:8e17:642a"}, number:function(){return"2001:0db8:5b96:0000:0426f:8e17:642a"}, number:function(){return"2001:0db8:5b96:0000:0426f:8e17:642a"}, number:function(){return"2001:0428f:8e17:642a"}, number:function(){return"2001:0428f:8e17:642a"}, number:function(){return"2001:0428f:8e17:642a"}, number:function(){return"2001:0428f:8e17:642a"}, number:function(){return"2001:0428f:8e17:642a"}, number:function(){return"2001:0428f:8e17:642a"}, number:function(){return"2001:0428f:8e17:642a"}, number:function(){return"2001:0428f:8e17:642a"}, number:function(){return"2001:0428f:8e17:642a"}, number:function(){return"2001:0428f:8e17:642a}, number:function(){return"2001:0428f:8e17:642a}

0},number_float:function(){return 0},integer:function(){return 0},boolean:function(e){return"boolean"!=typeof e.default|}e.default}},w=function(e){var

 $t,n=e=Object(h.A)(e),r=n.type,o=n.format,a=_[f()(t="".concat(r,"_")).call(t,o)]||_[r];returnalised and the set of the s$

Object(h.s)(a)?a(e):"Unknown Type: "+e.type},x=function(e){return

 $\label{eq:object} Object(h.e)(e,"\$$ref",(function(e){return"string"==typeof e&&l()(e).call(e,"#")>-1}))}, E=function(e,t){return void 0===t.example&&void 0!==e.example&&void 0===t.default&&void 0==t.default&&void 0==t.default&&void 0==t.default&&void 0==t.default&&void 0=tring the triangle of triangle of the triangle of the triangle of the triangle of triang$

```
0!==e.default&&(t.default=e.default),void 0===t.enum&&void 0!==e.enum&&(t.enum=e.enum),void
```

0===t.xml&&void 0!==e.xml&&(t.xml=e.xml),void 0===t.type&&void

0!==e.type&&(t.type=e.type),t},S=function e(t){var n=arguments.length>1&&void

0!==arguments[1]?arguments[1]:{},r=arguments.length>2&&void 0!==arguments[2]?arguments[2]:void

0,a=arguments.length>3&&void 0!==arguments[3]&&arguments[3];t=Object(h.A)(t);var s=void 0!==r||void 0!==t.example||t&&void

0!==t.default,c=!s&&t&&t.oneOf&&t.oneOf.length>0,p=!s&&t&&t.anyOf&&t.anyOf.length>0;if(!s&&(c||p)){var d=Object(h.A)(c?t.oneOf[0]:t.anyOf[0]);if(E(d,t),!t.xml&&d.xml&&(t.xml=d.xml),void 0!==t.example&&void 0!==d.example)s=!0;else if(d.properties){t.properties||(t.properties={});var m=Object(h.A)(d.properties);for(var v in m){var

 $g; if(m.hasOwnProperty(v)) if(!m[v]||!m[v].deprecated) if(!m[v]||!m[v].readOnly||n.includeReadOnly) if(!m[v]||!m[v].writeOnly||n.includeWriteOnly) if(!t.properties[v]) t.properties[v]=m[v],!d.required&&u()(d.required)&&-1!==l()(g=d.required).call(g,v)&&(t.required?t.required.push(v):t.required=[v])} var$

y, ={},S=t,C=S.xml,A=S.type,k=S.example,O=S.properties,j=S.additionalProperties,T=S.items,I=n.includeReadOn $ly, P=n. include Write Only, N=C=C||\{\}, M=N. name, R=N. prefix, D=N. namespace, L=\{\}; if (a\&\&(y=(R?R+":":")+(M=R))) \in A(A)) = A(A) + A(A) +$ $M||"notagname"),D)|\{var B=R?"xmlns:"+R:"xmlns"; [B]=D\}if(a\&\&(L[y]=[]),t\&\&!A)if(O||j)A="object"; else and the set of the$ if(T)A="array";else if(!s&&!t.enum)return;var F,U,q=Object(h.A)(O);if(F=a?function(r){var o=arguments.length>1&&void 0!==arguments[1]?arguments[1]:void $0;if(t\&\&q[r]){if(q[r].xml=q[r].xml}||{},q[r].xml.attribute){var i=u()(q[r].enum)?q[r].enum[0]:void}$ 0,s=q[r].example,c=q[r].default;return void([q[r].xml.name||r]=void 0!==s?s:void 0!==c?c:void $0!==i?i:w(q[r])) q[r].xml.name=q[r].xml.name||r]else q[r]||!1===j||(q[r]={xml:{name:r}});var l,p=e(t\&&q[r]||void={xml:{name:r}});var l,p=e(t\&&qq[r]||void={xml:{name:r}});var l,p=e(t\&&q[r]||void={xml:{name$ $0,n,o,a);u()(p)?L[y]=f()(l=L[y]).call(l,p):L[y].push(p)}:function(t,r){L[t]=e(q[t],n,r,a)},s){var z;if(z=x(void to transform))}:f(z)=t(z)$ 0!==r?r:void 0!==k?k:t.default),!a){if("number"==typeof z&&"string"===A)return"".concat(z);if("string"!=typeof z||"string"===A)return z;try{return JSON.parse(z)}catch(e){return z}if(t](A=u()(z)?"array":i()(z)),"array"===A){if(!u()(z)){if("string"==typeof z)return z;z=[z]}var V=t?t.items:void 0;V&&(V.xml=V.xml||C||{},V.xml.name=V.xml.name||C.name);var W=o()(z).call(z,(function(t){return e(V,n,t,a)));return C.wrapped?(L[y]=W,b()(_)||L[y].push({_attr:_})):L=W,L}if("object"===A){if("string"==typeof")} z)return z;for(var H in z)z.hasOwnProperty(H)&&(t&&q[H]&&q[H].readOnly&&!I||t&&q[H]&&q[H].writeOnly&&!P||(!(t&&q[H]&&q[H]) $H].xml\&\&q[H].xml.attribute)||k\&\&k[H]?t\&\&q[H]\&\&q[H].xml\&\&q[H].xml.attribute?_[q[H].xml.name||H]=k[H]:F]$ (H,z[H]): [q[H].xml.name||H]=z[H]);return b()()||L[y].push({ attr: }),L}return $L[y]=b()(_)?z:[{_attr:_},z],L}if("object"===A){for(var J in$ q)q.hasOwnProperty(J)&&(q[J]&&q[J].deprecated||q[J]&&q[J].readOnly&&!I||q[J]&&q[J].writeOnly&&!P||F(J));i $f(0==j)a?L[y].push({additionalProp:"Anything can be here"}):L.additionalProp1={};else if(j){var}$ \$=Object(h.A)(j),K=e(\$,n,void 0,a);if(a&&\$.xml&&\$.xml.name&&"notagname"!==\$.xml.name)L[y].push(K);else $for(var Y=1;Y<4;Y++)if(a){var G=};G["additionalProp"+Y]=K.notagname,L[y].push(G)}else$ L["additionalProp"+Y]=Kreturn a&&_&&L[y].push({_attr:_}),L}if("array"===A){var} $Z,X;if(a\&\&(T.xml=T.xml||t.xml||{},T.xml.name=T.xml.name||C.name),u()(T.anyOf))Z=o()(X=T.anyOf).call(X,(funder))(X,(funder))(X=T.anyOf).call(X,(funder))(X=T.anyOf).call(X,(funder))(X=T.anyOf).call(X,(funder))(X,(f$ ction(t){return e(E(T,t),n,void 0,a)}));else if(u()(T.oneOf)){var Q;Z=o()(Q=T.oneOf).call(Q,function(t){return})}) e(E(T,t),n,void 0,a)))else{if(!(!a||a&&C.wrapped))return e(T,n,void 0,a);Z=[e(T,n,void 0,a)]}return $a\&\&C.wrapped?(L[y]=Z,b()(_)||L[y].push({_attr:_}),L):Z}if(t\&\&u()(t.enum))U=Object(h.w)(t.enum)[0];else{if(!t)r}(t.enum)$ eturn;U=w(t)if("file"!==A)return a?(L[y]=b()(_)?U:[{_attr:_},U],L):U},C=function(e){return} e.schema&&(e=e.schema),e.properties&&(e.type="object"),e},A=function(e,t,n){var $r=S(e,t,n,10);if(r)return"string"==typeof r?r:m()(r,{declaration:!0,indent:"\t"})},k=function(e,t,n){return}$ S(e,t,n,!1), O=g()(A), j=g()(k), function(e,t,n){"use strict"; n.r(t), $n.d(t,"UPDATE_CONFIGS",(function(){return})$ a})),n.d(t,"TOGGLE_CONFIGS",(function(){return i})),n.d(t,"update",(function(){return s})),n.d(t,"toggle",(function(){return u})),n.d(t,"loaded",(function(){return c}));var $r=n(3),o=n.n(r),a="configs_update",i="configs_toggle";function s(e,t){return{type:a,payload:o()({},e,t)}}function$ u(e){return{type:i,payload:e}}var c=function(){return function(e){var t=e.getConfigs,n=e.authActions;if(t().persistAuthorization){var $r=localStorage.getItem("authorized");r\&\&n.restoreAuthorization({authorized:JSON.parse(r)})}},function(e,t,n){"$ use strict";n.d(t,"a",(function(){return 1}));var r=n(38), o=n.n(r), a=n(12), i=n.n(a), s=n(1), u=n.n(s), c=u.a. Set. of ("type", "format", "items", "default", "maximum", "exclusion of the set of the siveMaximum", "minimum", "exclusiveMinimum", "maxLength", "minLength", "pattern", "maxItems", "minItems", "uni queItems", "enum", "multipleOf"); function l(e) {var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:{},n=t.isOAS3;if(!u.a.Map.isMap(e))return{schema:u.a.Map(),parameterContentM ediaType:null};if(!n)return"body"===e.get("in")?{schema:e.get("schema",u.a.Map()),parameterContentMediaType: null}:{schema:i()(e).call(e,(function(e,t){return o()(c).call(c,t)})),parameterContentMediaType:null};if(e.get("content")){var

 $\label{eq:rescaled} r=e.get("content",u.a.Map({})).keySeq(),a=r.first();return{schema:e.getIn(["content",a,"schema"],u.a.Map()),parameterContentMediaType:a}]return{schema:e.get("schema",u.a.Map()),parameterContentMediaType:null}},function($

e,t,n){e.exports=n(1083)},function(e,t,n){"use strict";n.r(t),n.d(t,"createStore",(function(){return C})),n.d(t,"combineReducers",(function(){return k})),n.d(t,"bindActionCreators",(function(){return j})),n.d(t,"applyMiddleware",(function(){return P})),n.d(t,"compose",(function(){return T}));var r=n(511),o="object"==typeof self&&self&&self.Object===Object&&self,a=(r.a||o||Function("return this")()).Symbol,i=Object.prototype,s=i.hasOwnProperty,u=i.toString,c=a?a.toStringTag:void 0;var l=function(e){var t=s.call(e,c),n=e[c];try{e[c]=void 0;var r=!0}catch(e){}var o=u.call(e);return r&&(t?e[c]=n:delete e[c]),o},p=Object.prototype.toString;var f=function(e){return p.call(e)},h=a?a.toStringTag:void 0;var d=function(e){return null==e?void 0===e?"[object Undefined]":"[object Null]":h&&h in Object(e)?l(e):f(e)};var m=function(e,t){return function(n){return e(t(n))}}(Object.getPrototypeOf,Object);var v=function(e){return null!=e&&"object"==typeof

e},g=Function.prototype,y=Object.prototype,b=g.toString,_=y.hasOwnProperty,w=b.call(Object);var x=function(e){if(!v(e)||"[object Object]"!=d(e))return!1;var t=m(e);if(null===t)return!0;var n= .call(t,"constructor")&&t.constructor;return"function"==typeof n&&n instanceof n&&b.call(n)==w},E=n(343),S="@@redux/INIT";function C(e,t,n){var r;if("function"==typeof t&&void $0 == n\&(n=t,t=void 0), void 0!==n) \{if("function"!=type of n) throw new Error("Expected the enhancer to be a$ function.");return n(C)(e,t)}if("function"!=typeof e)throw new Error("Expected the reducer to be a function.");var o=e,a=t,i=[],s=i,u=!1; function c(){s===i&&(s=i,slice())} function l(){return a} function p(e){if("function"!=typeof")} function l(){return a} function p(e){if("function")} function l(){return a} function p(e){if("function")} function e)throw new Error("Expected listener to be a function.");var t=!0;return c(),s.push(e),function(){if(t){t=!1,c();var n=s.indexOf(e); s.splice(n,1)}}function f(e){if(!x(e))throw new Error("Actions must be plain objects. Use custom middleware for async actions.");if(void 0==e.type)throw new Error('Actions may not have an undefined "type" property. Have you misspelled a constant?');if(u)throw new Error("Reducers may not dispatch actions.");try{u=!0,a=o(a,e)finally{u=!1}for(var t=i=s,n=0;n<t.length;n++){(0,t[n])()}return e}return $f(\{ype:S\}), r=\{dispatch:f, subscribe:p, getState:l, replaceReducer: function(e) \{if("function"!=typeof e) throw new f(state), replaceReducer: function(e) (if("function"!=typeof e) throw new f(state), replaceReducer: function(e) (if("function")!=typeof e$ Error("Expected the nextReducer to be a function."); $\sigma=e,f(\{type:S\})\}$ [E.a]=function(){var e,t=p;return(e={subscribe:function(e){if("object"!=typeof e)throw new TypeError("Expected the observer to be an object.");function n(){e.next&&e.next(l())}return n(),{unsubscribe:t(n)}})[E.a]=function(){return this},e},r}function A(e,t){var n=t&&t.type;return"Given action "+(n&&""+n.toString()+""||"an action")+', reducer "+e+" returned undefined. To ignore an action, you must explicitly return the previous state. If you want this reducer to hold no value, you can return null instead of undefined.'}function k(e) {for(var $t=Object.keys(e),n=\{\},r=0;r<t.length;r++)$ {var o=t[r];0,"function"==typeof e[o]&&(n[o]=e[o])}var a=Object.keys(n);var i=void 0;try{!function(e){Object.keys(e).forEach((function(t){var n=e[t];if(void 0===n(void $0,\{type:S\}$))throw new Error('Reducer "'+t+"\" returned undefined during initialization. If the state passed to the reducer is undefined, you must explicitly return the initial state. The initial state may not be undefined. If you don't want to set a value for this reducer, you can use null instead of undefined.");if(void 0===n(void 0,{type:"@@redux/PROBE UNKNOWN ACTION "+Math.random().toString(36).substring(7).split("").join(".")}))throw new Error('Reducer "'+t+"\" returned undefined when probed with a random type. Don't try to handle "+S+' or other actions in "redux/*" namespace. They are considered private. Instead, you must return the current state for any unknown actions, unless it is undefined, in which case you must return the initial state, regardless of the action type. The initial state may not be undefined, but can be null.')}))(n){catch(e){i=e}return function(){var e=arguments.length>0&&void 0!==arguments[0]?arguments[0];{},t=arguments[1];if(i)throw i;for(var $\operatorname{Error}(f) \left[0 = p, r=r | p! = 1 \right]$ return r?o:e} function O(e,t) (return function() (return t(e.apply(void (0,arguments)) function j(e,t) if ("function"==typeof e) return O(e,t); if ("object"!=typeof e||null===e) throw new Error("bindActionCreators expected an object or a function, instead received "+(null===e?"null":typeof e)+'. Did you write "import ActionCreators from" instead of "import * as ActionCreators from"?');for(var $n=Object.keys(e),r={},o=0;o<n.length;o++){var a=n[o],i=e[a];"function"==typeof i&&(r[a]=O(i,t))}return$ r function T() {for(var e=arguments.length,t=Array(e),n=0;n<e;n++)t[n]=arguments[n];return $0 == t.length?function(e){return e}:1 == t.length?t[0]:t.reduce((function(e,t){return function()}{return e}(t.apply(void to the state)))))$

```
0, arguments)}))}var I=Object.assign||function(e){for(var t=1;t<arguments.length;t++){var n=arguments[t];for(var t=1;t
r in n)Object.prototype.hasOwnProperty.call(n,r)&&(e[r]=n[r])}return e};function P(){for(var
e=arguments.length,t=Array(e),n=0;n<e;n++)t[n]=arguments[n];return function(e){return function(n,r,o){var}}
a,i=e(n,r,o),s=i.dispatch,u=\{getState; dispatch; function(e)\{return s(e)\}\}; return a=t.map((function(e)\{return s(e)\}); return s(e)); return s(e), return s(e)); return s(e)); return s(e), return s(e)); return s(e)
e(u)})),s=T.apply(void 0,a)(i.dispatch),I({},i,{dispatch:s})}}}},function(e,t){var
n=\{\}.toString;e.exports=function(e){return n.call(e).slice(8,-1)}},function(e,t,n){var}
r=n(360), o=n(231); e.exports=Object.keys||function(e){return r(e,o)}}, function(e,t){var}
n=Math.ceil,r=Math.floor;e.exports=function(e){return
isNaN(e=+e)?0:(e>0?r:n)(e),function(e,t){e.exports={}},function(e,t,n){var}
r=n(52),o=n(73),a=n(180),i=n(368),s=a("IE PROTO"),u=Object.prototype;e.exports=i?Object.getPrototypeOf:funct
ion(e){return e=o(e),r(e,s)?e[s]:"function"==typeof e.constructor&&e instanceof
e.constructor?e.constructor.prototype:e instanceof Object?u:null}},function(e,t,n){"use strict";var
r=n(69),o=n(240),a=n(111),i=n(82),s=n(236),u="Array
Iterator",c=i.set,l=i.getterFor(u);e.exports=s(Array,"Array",(function(e,t){c(this,{type:u,target:r(e),index:0,kind:t})}
 ),(function(){var e=l(this),t=e.target,n=e.kind,r=e.index++;return!t||r>=t.length?(e.target=void 0,{value:void
0,done:!0):"keys"==n?{value:r,done:!1}:"values"==n?{value:t[r],done:!1}:{value:[r,t[r]],done:!1}),"values"),a.Ar
guments=a.Array,o("keys"),o("values"),o("entries")},function(e,t,n){var
r=n(149); e.exports=Array.isArray||function(e){return"Array"==r(e)},function(e,t,n){"use strict";var
r=n(178), o=n(71), a=n(108); e.exports=function(e,t,n){var i=r(t); i in e?o.f(e,i,a(0,n)):e[i]=n}}, function(e,t,n){var i=r(t); i in e?o.f(e,i,a(0,n)):e[i]=n}}, function(e,t,n){var i=r(t); i in e?o.f(e,i,a(0,n)):e[i]=n}}, function(e,t,n){var i=r(t); i in e?o.f(e,i,a(0,n)):e[i]=n}}
r=n(35),o=n(39),a=n(182),i=o("species");e.exports=function(e){return a>=51||!r((function(){var}))}
t=[];return(t.constructor={})[i]=function(){return{foo:1}},1!==t[e](Boolean).foo}))},function(e,t,n){"use}
strict";e.exports=function(e){for(var t=arguments.length-1,n="Minified React error #"+e+"; visit
http://facebook.github.io/react/docs/error-
 decoder.html?invariant="+e,r=0;r<t;r++)n+="&args[]="+encodeURIComponent(arguments[r+1]);n+=" for the full
message or use the non-minified dev environment for full errors and additional helpful warnings.";var o=new
Error(n);throw o.name="Invariant Violation",o.framesToPop=1,o}},function(e,t,n){var
r=n(90), o=n(111), a=n(39) ("iterator"); e.exports=function(e){if(null!=e)return}
e[a]||e["@@iterator"]||o[r(e)]},function(e,t){var n=Object.prototype;e.exports=function(e){var
t=e\&\&e.constructor;return e===("function"==typeof t\&\&t.prototype||n)\} \}, function(e,t,n) \{var = typeof t\&\&t.prototype||n)\} \}
r=n(749),o=n(248),a=n(750),i=n(751),s=n(752),u=n(114),c=n(412),l="[object Map]",p="[object Map]],r=n(750),r=n(751),s=n(752),u=n(114),c=n(412),l="[object Map]],r=n(751),s=n(752),u=n(114),c=n(412),l="[object Map]],r=n(752),u=n(114),c=n(412),l="[object Map]],r=n(752),u=n(114),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(412),c=n(
Promise]",f="[object Set]",h="[object WeakMap]",d="[object
DataView]", m=c(r), v=c(o), g=c(a), y=c(i), b=c(s), =u; (r\&\&\_(new\ r(new\ ArrayBuffer(1)))!=d||o\&\&\_(new\ r(new\ r(new\ r(new\ r(new\ ArrayBuffer(1)))!=d||o\&\&\_(new\ r(new\ r(
o)!=l||a\&\&(a.resolve())!=p||i\&\&(new i)!=f||s\&\&(new s)!=h)\&\&(a.resolve())!=p||i\&\&(new s)!=h)\&\&(a.resolve())!=p||i\&\&(new s)!=h)\&\&(a.resolve())!=p||i\&\&(new s)!=h)\&\&(a.resolve())!=p||i\&\&(new s)!=h)\&\&(a.resolve())!=p||i\&\&(new s)!=h)\&\&(a.resolve())!=p||i\&\&(new s)!=h)\&\&(a.resolve())!=p||i\&\&(new s)!=h)\&\&(a.resolve())!=p||i\&\&(new s)!=h)\&\&(a.resolve())!=p||i\&\&(new s)!=h)\&\&(a.resolve())!=h||i\&\&(new s)!=h)\&\&(a.resolve())!=h||i\&\&(new s)!=h)\&\&(a.resolve())!=h||i\&\&(new s)!=h)\&\&(a.resolve())!=h||i\&\&(new s)!=h||i\&\&(new s)!=h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i\&:h||i|:h||i@:h||i@:h||i@:h||i@:h||i@:h||i@:h|
Object]"==t?e.constructor:void 0,r=n?c(n):"";if(r)switch(r){case m:return d;case v:return l;case g:return p;case
y:return f;case b:return h}return t}),e.exports=_},function(e,t,n){(function(e){function n(e){return
Object.prototype.toString.call(e) {t.isArray=function(e) {return Array.isArray?Array.isArray(e):"[object
 Array]"===n(e)},t.isBoolean=function(e){return"boolean"==typeof e},t.isNull=function(e){return
null===e},t.isNullOrUndefined=function(e){return null==e},t.isNumber=function(e){return"number"==typeof
e},t.isString=function(e){return"string"==typeof e},t.isSymbol=function(e){return"symbol"==typeof
e},t.isUndefined=function(e){return void 0===e},t.isRegExp=function(e){return"[object
RegExp]"===n(e)},t.isObject=function(e){return"object"==typeof
e&&null!==e},t.isDate=function(e){return"[object Date]"===n(e)},t.isError=function(e){return"[object
Error]"===n(e)||e instance of Error},t.isFunction=function(e){return"function"==typeof
e},t.isPrimitive=function(e){return null===e||"boolean"==typeof e||"number"==typeof e||"string"==typeof
ell"symbol"==typeof ellvoid 0===e},t.isBuffer=e.isBuffer}).call(this,n(77).Buffer},function(e,t,n){"use
 strict";function
r(e,t){Error.call(this),this.name="YAMLException",this.reason=e,this.mark=t,this.message=(this.reason||"(unknown
reason)")+(this.mark?"
```

"+this.mark.toString():""),Error.captureStackTrace?Error.captureStackTrace(this,this.constructor):this.stack=(new Error).stack||""}r.prototype=Object.create(Error.prototype),r.prototype.constructor=r,r.prototype.toString=function(e) {var t=this.name+": ";return t+=this.reason||"(unknown reason)",!e&&this.mark&&(t+="

"+this.mark.toString()),t},e.exports=r},function(e,t,n){"use strict";var r=n(137);e.exports=new r({include:[n(448)],implicit:[n(858),n(859)],explicit:[n(860),n(861),n(862),n(863)]})},function(e,t,n){var r=n(112);e.exports=function(e,t,n){for(var o in t)n&&n.unsafe&&e[o]?e[o]=t[o]:r(e,o,t[o],n);return e}},function(e,t,n){"use strict";var r=n(80),o=function(e){var t,n;this.promise=new e((function(e,r){if(void 0!==t||void 0!==n)throw TypeError("Bad Promise

constructor");t=e,n=r})),this.resolve=r(t),this.reject=r(n)};e.exports.f=function(e){return new

o(e)},function(e,t,n){"use strict";var r=n(168),o=n(266),a=n(472),i=n(473),s=(n(34),r.getListener);function u(e,t,n){var r=function(e,t,n){var r=t.dispatchConfig.phasedRegistrationNames[n];return}

 $s(e,r) \\ (e,n,t); r & (n_dispatchListeners=a(n_dispatchListeners,r), n_dispatchInstances=a(n_dispatchInstances,e)) \\ function c(e) \\ e & (dispatchConfig.phasedRegistrationNames) \\ (e) \\ (if (e & e.dispatchConfig.phasedRegistrationNames) \\ var \\ (e) \\$

t=e._targetInst,n=t?o.getParentInstance(t):null;o.traverseTwoPhase(n,u,e)} function

p(e,t,n){if(n&&n.dispatchConfig.registrationName){var

 $r=n.dispatchConfig.registrationName,o=s(e,r);o\&\&(n_dispatchListeners=a(n_dispatchListeners,o),n_dispatchInstances=a(n_dispatchInstances,e))\} function f(e){e&&e.dispatchConfig.registrationName&&p(e_targetInst,0,e)}var h={accumulateTwoPhaseDispatches:function(e){i(e,c)},accumulateTwoPhaseDispatchesSkipTarget:function(e){i(e, l)},accumulateDirectDispatches:function(e){i(e,f)},accumulateEnterLeaveDispatches:function(e,t,n,r){o.traverseEnt erLeave(n,r,p,e,t)}}; e.exports=h},function(e,t,n){"use strict";var"}$

 $r=n(31), o=n(265), a=n(266), i=n(267), s=n(472), u=n(473), c=(n(26), \{\}), l=null, p=function(e,t) \{e\&\&(a.executeDispatchesInOrder(e,t), e.isPersistent()||e.constructor.release(e))\}, f=function(e) \{return p(e,!0)\}, h=function(e) \{return p(e,!1)\}, d=function(e) \{return"."+e._rootNodeID \}; var$

 $m=\{injection:\{injectEventPluginOrder:o.injectEventPluginOrder,injectEventPluginsByName:o.injectEventPluginsByName:o.injectEventPluginsByName:o.injectEventPluginsByName},putListener:function(e,t,n){"function"!=typeof n&&r("94",t,typeof n);var a=d(e);(c[t]||(c[t]={}))[a]=n;var i=o.registrationNameModules[t];i&&i.didPutListener&&i.didPutListener(e,t,n)},getListener:function(e,t){var n=c[t];if(function(e,t,n){switch(e){case"onClick":case"onClickCapture":case"onDoubleClick":case"onDoubleClick Capture":case"onMouseDown":case"onMouseDownCapture":case"onMouseMove":case"onMouseMoveCapture":case"onMouseMoveCapture":case"onMouseUp":case"onMouseUpCapture":return!(!n.disabled||(r=t,"button"!==r&&"input"!==r&&"select"!==r&&"textarea"!==r));default:return!1}var r{(t,e._currentElement.type,e._currentElement.props))return null;var r=d(e);return n&&n[r]},deleteListener:function(e,t){var}$

n=o.registrationNameModules[t];n&&n.willDeleteListener&&n.willDeleteListener(e,t);var r=c[t];r&&delete r[d(e)]},deleteAllListeners:function(e){var t=d(e);for(var n in c)if(c.hasOwnProperty(n)&&c[n][t]){var

r=o.registrationNameModules[n];r&&r.willDeleteListener&&r.willDeleteListener(e,n),delete

```
c[n][t] \} , extractEvents: function(e,t,n,r) \{ for(var a,i=o.plugins,u=0;u<i.length;u++) \{ var c=i[u];if(c) \{ var l=c.extractEvents(e,t,n,r); l\&\&(a=s(a,l)) \} \} return
```

a},enqueueEvents:function(e){e&&(l=s(l,e))},processEventQueue:function(e){var

 $t=l;l=null,u(t,e?f:h),l\&&r("95"),i.rethrowCaughtError()\}, __purge:function(){c={}}, __getListenerBank:function(){return c};e.exports=m},function(e,t,n){"use strict";var r=n(95),o=n(268),a={view:function(e){if(e.view)return e.view;var t=o(e);if(t.window===t)return t;var n=t.ownerDocument;return}$

 $n?n.defaultView||n.parentWindow:window\}, detail:function(e) \{return \ e.detail||0\} \}; function \ i(e,t,n,o) \{return \ e.deta$

 $r.call(this,e,t,n,o) \} r.augmentClass(i,a), e.exports=i \}, function(e,t,n) \{"use strict"; var and the strict"; var and the strict and the s$

 $r = \{remove: function(e) \{e._reactInternalInstance=void 0\}, get: function(e) \{return a line line a line l$

 $e._reactInternalInstance\}, has: function(e) \{return \ void$

 $0!==e_reactInternalInstance], set: function(e,t) \{e_reactInternalInstance=t\} \}; e.exports=r\}, function(e,t,n) \{"use strict"; n.r(t), n.d(t, "parseYamlConfig", (function() { return a })); var r=n(78), o=n.n(r), a=function(e,t) { try { return o.a.safeLoad(e) } catch(e) { return t&&t.errActions.newThrownErr(new Error(e)), { } } }, function(e,t,n) {"use strict"; n.r(t), n.d(t, "parseYamlConfig", (function(), function(), func$

strict";n.r(t),n.d(t,"getDefaultRequestBodyValue",(function(){return b}));var

 $r=n(13), o=n.n(r), a=n(2), i=n.n(a), s=n(38), u=n.n(s), c=n(16), l=n.n(c), p=n(14), f=n.n(p), h=n(4), d=n.n(h), m=n(0), v=n.n(m), g=(n(11), n(28), n(1)), y=n(5), b=function(e,t,n) {var r=e.getIn(["content",t]), o=r.get("schema").toJS(), a=void 0!==r.get("examples"), i=r.get("example"), s=a?r.getIn(["examples",n,"value"]): i, u=Object(y.o)(o,t, {includeWriteOnl y:!0}, s); return Object(y.J)(u) }; t.default=function(e) {var}$

 $t=e.userHasEditedBody,n=e.requestBody,r=e.requestBodyValue,a=e.requestBodyInclusionSetting,s=e.requestBody Errors,c=e.getComponent,p=e.getConfigs,h=e.specSelectors,m=e.fn,_=e.contentType,w=e.isExecute,x=e.specPath, E=e.onChange,S=e.onChangeIncludeEmpty,C=e.activeExamplesKey,A=e.updateActiveExamplesKey,k=e.setRetain RequestBodyValueFlag,O=function(e){var t={key:e,shouldDispatchInit:!1,defaultValue:!0};return"no value"===a.get(e,"no$

value")&&(t.shouldDispatchInit=!0),t},j=c("Markdown",!0),T=c("modelExample"),I=c("RequestBodyEditor"),P=c("highlightCode"),N=c("ExamplesSelectValueRetainer"),M=c("Example"),R=c("ParameterIncludeEmpty"),D=p().sh owCommonExtensions,L=n&&n.get("description")||null,B=n&&n.get("content")||new g.OrderedMap;_=_||B.keySeq().first()||"";var

 $F=B.get(_,Object(g.OrderedMap)()), U=F.get("schema",Object(g.OrderedMap)()), q=F.get("examples",null), z=null==q?void 0:d()(q).call(q,(function(e,t){var r,o=null===(r=e)||void 0===r?void 0:r.get("value",null);return)}$

o&&(e=e.set("value",b(n,_,t),o)),e}));if(s=g.List.isList(s)?s:Object(g.List)(),!F.size)return null;var

V="object"===F.getIn(["schema","type"]);if("application/octet-

 $stream"===_||0===f()(_).call(_,"image/")||0===f()(_).call(_,"audio/")||0===f()(_).call(_,"video/")){var W=c("Input");return}$

w?v.a.createElement(W,{type:"file",onChange:function(e){E(e.target.files[0])}}):v.a.createElement("i",null,"Exam ple values are not available for ",v.a.createElement("code",null,"application/octet-stream")," media types.")}if(V&&("application/x-www-form-

 $\label{eq:urlencoded} urlencoded"===_||0===f()(_).call(_,"multipart/"))\&\&U.get("properties",Object(g.OrderedMap)()).size>0) \{var H,J=c("JsonSchemaForm"),\$=c("ParameterExt"),K=U.get("properties",Object(g.OrderedMap)());return the set of the$

r=g.Map.isMap(r)?r:Object(g.OrderedMap)(),v.a.createElement("div",{className:"table-

 $container" \}, L\&\&v.a.createElement(j, \{source:L\}), v.a.createElement("table", null, v.a.createElement("tbody", null, g.M ap.isMap(K)\&\&d()(H=K.entrySeq()).call(H,(function(e) \{var t, n, p=l()(e, 2), f=p[0], h=p[1]; if(!h.get("readOnly")) \{var b=D?Object(y.l)(h):null,_=u()(t=U.get("required", Object(g.List)())).call(t, f), x=h.get("type"), C=h.get("format"), A=h.get("description"), k=r.getIn([f, "value"]), T=r.getIn([f, "errors"])||s, I=a.get(f)||!1, P=h.has("default")||h.has("example")|| h.hasIn(["items", "example"])||h.hasIn(["items", "default"])||h.has("enum")\&\&1===h.get("enum").size, N="";"array"! ==x||P?P\&(N=Object(y.o)(h, !1, {includeWriteOnly:!0})):N=[], "string"!=typeof$

N&&"object"===x&&(N=Object(y.J)(N)),"string"==typeof N&&"array"===x&&(N=JSON.parse(N));var

M="string"===x&&("binary"===C||"base64"===C); return

v.a.createElement("tr",{key:f,className:"parameters","data-property-

name":f},v.a.createElement("td",{className:"parameters-

col_name"},v.a.createElement("div",{className:_?"parameter__name

required":"parameter__name"},f,_?v.a.createElement("span",null," *"):null),v.a.createElement("div",{className:"p arameter__type"},x,C&&v.a.createElement("span",{className:"prop-

 $format","(\$",C,")"),D\&\&b.size?d()(n=b.entrySeq()).call(n,(function(e){var t,n=l()(e,2),r=n[0],o=n[1];return v.a.createElement(\$,{key:i()(t="".concat(r,"-v.a.createElement(\bullet,{key:i()(t="".concat(r,"-v.a.createElement(\bullet,{key:i()(t="".concat(r,"-v.a.createElement(\bullet,{key:i()(t=".concat(r,"-v.a.createElement(\bullet,{key:i(v,a)(t=".concat(r,"-v.a.createElement(\bullet,{key:i(v,a)(t=".concat(r,"-v.a.createElement(\bullet,{key:i(v,a)(t=".concat(t,a))); thetat(t,a)(t=".concat(t,a)); thetat(t,a)); thetat(t,a)(t=".concat(t,a)); thetat(t,a)); thetat(t,a)(t=".concat(t,a)); thetat(t,a)); thetat(t,a)); thetat(t,a)); thetat(t,a)(t,a)); thetat(t,a)); thetat(t,a)(t,a)); thetat(t,a)(t,a)(t,a)); thetat(t,a)(t,a)); thetat(t,a)(t,a)(t,a)); thetat(t,a)(t,a)); thetat(t,a)(t,a)(t,a)); thetat(t,a)(t,a)); thetat(t,a)(t,a)(t,a)); thetat(t,a)(t,a)(t,a)); thetat(t,a)(t,a)(t,a)); thetat(t,a)(t,a)); thetat(t,a)(t,a)(t,$

")).call(t,o),xKey:r,xVal:o}))):null),v.a.createElement("div",{className:"parameter_deprecated"},h.get("deprecated")?"deprecated":null)),v.a.createElement("td",{className:"parameters-

col_description"},v.a.createElement(j,{source:A}),w?v.a.createElement("div",null,v.a.createElement(J,{fn:m,dispat chInitialValue:!M,schema:h,description:f,getComponent:c,value:void

 $0 == k?N:k, required:_, errors:T, onChange:function(e){E(e,[f])}}), _?null:v.a.createElement(R, {onChange:function(e){return})} (e = k?N:k, required:_, errors:T, onChange:function(e){E(e,[f])}), _?null:v.a.createElement(R, {onChange:function(e){return})} (e = k?N:k, required:_, errors:T, onChange:function(e){return}) (e = k?N:k, required:_, errors:T, onChange:function(e){return})$

 $S(f,e) \}, is Included: I, is IncludedOptions: O(f), is Disabled: o()(k)?0! == k.length: !Object(y.q)(k) \})): null)) \} \}))))) \} var(k) = (k,k) = (k,k$

Y=b(n,_,C);return

 $v.a.createElement("div",null,L\&\&v.a.createElement(j,{source:L}),z?v.a.createElement(N,{userHasEditedBody:t,ex amples:z,currentKey:C,currentUserInputValue:r,onSelect:function(e){A(e)},updateValue:E,defaultToFirstExample:$ $!0,getComponent:c,setRetainRequestBodyValueFlag:k}):null,w?v.a.createElement("div",null,v.a.createElement(I,{v alue:r,errors:s,defaultValue:Y,onChange:E,getComponent:c})):v.a.createElement(T,{getComponent:c,getConfigs:p, specSelectors:h,expandDepth:1,isExecute:w,schema:F.get("schema"),specPath:x.push("content",_),example:v.a.createElement(P,{className:"body-$

 $param_example",getConfigs:p,value:Object(y.J)(r)||Y}),includeWriteOnly:!0\}),z?v.a.createElement(M,{example:z.get(C),getComponent:c,getConfigs:p}):null)},function(e,t,n){e.exports=n(642)},function(e,t,n){"use strict";n.r(t),n.d(t,"makeMappedContainer",(function(){return O})),n.d(t,"render",(function(){return O}))),n.d(t,"render",(function(){return O}))),n.d(t,"render",(function(){return O}))),n.d(t,"render")),n.d(t,"render")),n.d(t,"render"))$

j})),n.d(t,"getComponent",(function(){return P}));var

 $r=n(19), o=n.n(r), a=n(17), i=n.n(a), s=n(22), u=n.n(s), c=n(29), l=n.n(c), p=n(6), f=n.n(p), h=n(7), d=n.n(h), m=n(8), v=n.n(m), g=n(9), y=n.n(g), b=n(0), _=n.n(b), w=n(522), x=n.n(w), E=n(349), S=n(523), C=n.n(S), A=function(e,t,n) { var r=function(e,t) { return function(n) { v()(o,n); var r=y()(o); function o() { return f()(this,o), r.apply(this, arguments) } return d()(o, [{ key:"render", value: function() { return f$

 $a.createElement(t,l()({},e(),this.props,this.context))}]),o}(b.Component)}(e,t),o=Object(E.connect)((function(n,r) {var o=u()({},r,e());return(t.prototype.mapStateToProps||function(e){return{state:e}})(n,o)}))(r);return$

n?function(e,t){return function(n){v()(o,n);var r=y()(o);function o(){return f()(this,o),r.apply(this,arguments)}return d()(o,[{key:"render",value:function(){return function()}return function(){return functi

 $a.createElement(E.Provider, {store:e}, a.createElement(t,l()({},this.props,this.context)))}]),o}(b.Component){(n, o):o},k=function(e,t,n,r){for(var o in t){var a=t[o];"function"==typeof$

 $a\&\&a(n[o],r[o],e())\},O=function(e,t,n,r,o,a){return function(t)}{v()(s,t);var r=y()(s);function s(t,n)}{var o;return f()(this,s),o=r.call(this,t,n),k(e,a,t,{}),o}{return}$

 $d()(s,[\{key:"componentWillReceiveProps",value:function(t)\{k(e,a,t,this.props)\}\},\{key:"render",value:function()\{varre=C()(this.props,a?i()(a):[]),t=n(o,"root");return \}$

_.a.createElement(t,e)}}]),s}(b.Component)},j=function(e,t,n,r,o){var

a=n(e,t,r,"App","root");x.a.render(_.a.createElement(a,null),o)},T=function(e){var t=e.name;return

.a.createElement("div",{className:"fallback"}," ",.a.createElement("i",null,"Could not render ","t"===t?"this component":t,", see the console."))},I=function(e){var

 $t=function(e) \{return!(e.prototype\&\&e.prototype.isReactComponent)\}(e)?function(e) \{return function(t) \{v()(r,t); variable (return function(t) variable (return$

n=y()(r);function r(){return f()(this,r),n.apply(this,arguments)}return d()(r,[{key:"render",value:function(){return e(this.props)}]),r}(b.Component)}(e):e,n=t.prototype.render;return t.prototype.render=function(){try{for(var function)}}

e=arguments.length,r=new Array(e),o=0;o<e;o++)r[o]=arguments[o];return n.apply(this,r)}catch(e){return

console.error(e),_.a.createElement(T,{error:e,name:t.name})}},t},P=function(e,t,n,r,a){var

i=arguments.length>5&&void 0!==arguments[5]?arguments[5]:{};if("string"!=typeof r)throw new

TypeError("Need a string, to fetch a component. Was given a "+o()(r));var s=n(r);return

s?a?"root"===a?A(e,s,t()):A(e,I(s)):I(s):(i.failSilently||e().log.warn("Could not find")):I(s):(i.failSilently||e().log.warn("Could not find")):I(s):(i.fa

component:",r),null)}},function(e,t,n){"use strict";n.r(t),n.d(t,"setHash",(function(){return r}));var

r=function(e){return e?history.pushState(null,null,"#".concat(e)):window.location.hash=""}},function(e,t,n){"use strict";var

 $r=\{ \}.propertyIsEnumerable,o=Object.getOwnPropertyDescriptor,a=o\&\&!r.call(\{1:2\},1);t.f=a?function(e){var t=o(this,e);return!!t&&t.enumerable};r\},function(e,t,n){var}}$

 $r=n(35), o=n(149), a="".split; e.exports=r((function(){return!Object("z").propertyIsEnumerable(0)}))?function(e){return"String"==o(e)?a.call(e,""):Object(e)}:Object}, function(e,t,n){var r=n(45); e.exports=function(e,t){if(!r(e))return}e; var n,o; if(t&&"function"==typeof(n=e.toString)&&!r(o=n.call(e)))return$

o;if("function"==typeof(n=e.valueOf)&&!r(o=n.call(e)))return

o;if(!t&&"function"==typeof(n=e.toString)&&!r(o=n.call(e)))return o;throw TypeError("Can't convert object to primitive value")}},function(e,t){var n=0,r=Math.random();e.exports=function(e){return"Symbol("+String(void

0 = = e?''':e)+'') ''+(++n+r).toString(36),function(e,t,n){var r=n(233),o=n(179),a=r("keys");e.exports=function(e){return $a[e]||(a[e]=o(e))\}$, function(e,t,n){e.exports=n(562)}, function(e,t,n){var r,o,a=n(42),i=n(183),s=a.process,u=s&&s.versions,c=u&&u.v8;c?o=(r=c.split("."))[0]+r[1]:i&&(!(r=i.match(/Edge(a,b)))[0]+r[1]:i&(:r=i.match(/Edge(a,b)))[0]+r[1]:i&(:r=i.match(/Edge(a,b)))[0]+r[1]:i&(:r=i.match(/Edge(a,b)))[0]+r[1]:i&(:r=i.match(/Edge(a,b))][0]+r[1]:i&(:r=i.match(/Edge(a,b))][0]+r[1]:i&(:r=i.match(/Edge(a,b))][0]+r[1]:i&(:r=i.match(/Edge(a,b))][0]+r[1]:i&(:r=i.match(/Edge(a,b))][0]+r[1]:i&(:r=i.match(/Edge(a,b))][0]+r[1]:i&(:r=i.match(/Edge(a,b))][0]+r[1]:i&(:r=i.match(/Edge(a,b))][0]+r[1]:i&(:r=i.match(/Edge(a,b))][0]+r[1]:i&(:r=i.match(/Edge(a,b))][0]+r[1]:i(i))][0]+r[1]:i(i))] $/(d+)/)||r[1] >= 74) \& (r=i.match(/Chrome/((d+)/)) \& (o=r[1]), e.exports = o \& &+o \}, function(e,t,n) \{var(t), t(t), t$ r=n(72);e.exports=r("navigator","userAgent")||""},function(e,t){},function(e,t,n){var $r=n(149),o=n(42);e.exports="process"==r(o.process)],function(e,t,n){var}$ $r=n(394),o=n(661),a=n(392);e.exports=function(e,t){var n;if(e){if("string"==typeof e)return a(e,t);var n;if(e){if("string"=string")})}$ i=o(n=Object.prototype.toString.call(e)).call(n,8,-1);return"Object"===i&&e.constructor&&(i=e.constructor.name),"Map"===i||"Set"===i?r(e):"Arguments"===i||/^(?:Ui|I)nt(?:8|16|32)(?:Clamped)?Array\$/.test(i)?a(e,t):void 0}},function(e,t,n){var r=n(114),o=n(93);e.exports=function(e){return"symbol"==typeof e||o(e)&&"[object Symbol]"==r(e)},function(e,t,n){var r=n(115)(Object,"create");e.exports=r},function(e,t,n){var r=n(716),o=n(717),a=n(718),i=n(719),s=n(720);function u(e){var t=-1,n=null==e?0:e.length;for(this.clear();++t<n;){var $r=[t];this.set(r[0],r[1])\}$ u.prototype.clear=r,u.prototype.delete=o,u.prototype.get=a,u.prototype.has=i,u.prototype.s et=s,e.exports=u, function(e,t,n){var r=n(125); e.exports=function(e,t){for(var n=e.length;n--;)if(r(e[n][0],t))return} n;return-1}},function(e,t,n){var r=n(722);e.exports=function(e,t){var n=e. data ;return r(t)?n["string"==typeof t?"string":"hash"]:n.map}},function(e,t,n){var $r=n(727), o=n(754), a=n(257), i=n(54), s=n(759); e.exports=function(e){return"function"==typeof}$ e?e:null==e?a:"object"==typeof e?i(e)?o(e[0],e[1]):r(e):s(e)},function(e,t,n){var $r=n(745), o=n(93), a=Object. prototype, i=a.hasOwnProperty, s=a.propertyIsEnumerable, u=r(function(){return})$ arguments}())?r:function(e){return o(e)&&i.call(e,"callee")&&!s.call(e,"callee")};e.exports=u},function(e,t,n){(function(e){var r=n(75),o=n(746),a=t&&!t.nodeType&&t,i=a&&"object"==typeof e&&e&&!e.nodeType&&e,s=i&&i.exports===a?r.Buffer:void 0,u=(s?s.isBuffer:void 0)||o;e.exports=u}).call(this,n(195)(e))},function(e,t){e.exports=function(e){return} e.webpackPolyfill||(e.deprecate=function(){},e.paths=[],e.children||(e.children=[]),Object.defineProperty(e,"loaded", {enumerable:!0,get:function(){return e.1}}),Object.defineProperty(e,"id",{enumerable:!0,get:function(){return e.i}}),e.webpackPolyfill=1),e}},function(e,t){var n=/^(?:0[[1-9]\d*)\$/;e.exports=function(e,t){var r=typeof e;return!!(t=null==t?9007199254740991:t)&&("number"==r||"symbol"!=r&&n.test(e))&&e>- $1\&\&e\%1==0\&\&e<t\}$, function(e,t,n){var r=n(132),o=n(133);e.exports=function(e,t){for(var r=n(132),o=n(132);e.exports=function(e,t){for(var r=n(132),o=n(133);e.exports=function(e,t){for(var r=n(132),o=n(13);e.exports=function(e,t){for(var r=n(132),o=n(13);e.exports=function(e,t){for(var r=n(132),o=n(13);e.exports=function(e,t){for(var r=n(132), $n=0,a=(t=r(t,e)).length;null!=e\&ar<a;)e=e[o(t[n++])];return n\&ar=a?e:void 0},function(e,t,n){"use}$ strict"; (function(t){!t.version||0===t.version.indexOf("v0.")||0===t.version.indexOf("v1.") & 0 = -t.version.indexOf("v1.8.")?e.exports={nextTick:function(e,n,r,o){if("function"!=typeof e)throw new TypeError("callback" argument must be a function');var a,i,s=arguments.length;switch(s){case 0:case 1:return t.nextTick(e);case 2:return $t.nextTick((function() \{ e.call(null,n) \})); case 3: return \ t.nextTick((function() \{ e.call(null,n,r) \})); case 4: return \ t.nextTick((function() \{ e.call(null,n,r) \}); case 4: return \$ $t.nextTick((function() \{e.call(null,n,r,o)\})); default: for(a=new Array(s-1),i=0;i<a.length;)a[i++]=arguments[i]; return area in the set of t$ t.nextTick((function(){e.apply(null,a)}))}}:e.exports=t}).call(this,n(94))},function(e,t,n){"use strict";e.exports=n(788)("forEach")},function(e,t,n){"use strict"; e.exports=n(811)()?globalThis:n(812),function(e,t,n){"use strict"; var r=n(137); e.exports=r.DEFAULT=new $r(\{include:[n(164)],explicit:[n(864),n(865),n(866)]\})\},function(e,t)\{e.exports=function(e)\{try\{return\{error:!1,value:$ e()}}catch(e){return{error:!0,value:e}}}},function(e,t,n){var r=n(466),o=n(125),a=Object.prototype.hasOwnProperty;e.exports=function(e,t,n){var $i=e[t];a.call(e,t)\&\&o(i,n)\&\&(void 0!==n||t in e)||r(e,t,n)\},function(e,t,n){"use strict";var}$

 $r=n(31), o=(n(26), \{\}), a=\{reinitializeTransaction:function()\{this.transactionWrappers=this.getTransactionWrappers(), this.wrapperInitData?this.wrapperInitData.length=0:this.wrapperInitData=[],this._isInTransaction=!1 \},_isInTransaction:!1,getTransactionWrappers:null,isInTransaction:function(){return!!this._isInTransaction}, perform:function(e,t, t), this.wrappers:null,isInTransaction:function(){return!!this._isInTransaction}, perform:function(e,t, t), this.wrappers:null,isInTransaction; function(e,t, t), this.wrappers:null, this.wrappers:nul$

n,o,a,i,s,u){var c,l;this.isInTransaction()&&r("27");try{this. isInTransaction=!0,c=!0,this.initializeAll(0),l=e.call(t,n,o,a,i,s,u),c=!1} $finally \{try \{if(c)try \{this.closeAll(0)\} catch(e) \} else this.closeAll(0) \} finally \{this._isInTransaction=!1\} return \{this.closeAll(0)\} return \{$ 1},initializeAll:function(e){for(var t=this.transactionWrappers,n=e;n<t.length;n++){var $r=t[n];try{this.wrapperInitData[n]=o,this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize?r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize.call(this):null}finally{if(this.wrapperInitData[n]=r.initialize.call(this):null}finally{if($ $apperInitData[n] == o)try{this.initializeAll(n+1)}catch(e){}}, closeAll:function(e){this.isInTransaction()||r("28");f$ or(var t=this.transactionWrappers,n=e;n<t.length;n++){var $a_i = t[n], s = this.wrapperInitData[n]; try \{a = !0, s! = -\infty \& i.close \& \& i.close.call(this, s), a = !1\} finally \{if(a)try \{this.closeAll = -\infty \& i.closeAll = -\infty \& i.close$ (n+1)}catch(e){}}this.wrapperInitData.length=0};e.exports=a},function(e,t,n){"use strict";var r=n(169),o=n(479),a={screenX:null,screenY:null,clientX:null,clientY:null,ctrlKey:null,shiftKey:null,altKey:null,me taKey:null,getModifierState:n(270),button:function(e){var t=e.button;return"which"in e?t:2===t?2:4===t?1:0},buttons:null,relatedTarget:function(e){return e.relatedTarget||(e.fromElement===e.srcElement?e.toElement:e.fromElement)},pageX:function(e){return"pageX"in e?e.pageX:e.clientX+o.currentScrollLeft},pageY:function(e){return"pageY"in e?e.pageY:e.clientY+o.currentScrollTop}};function i(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(i,a),e.exports=i},function(e,t,n){"use strict";var r,o=n(58),a=n(272),i=/^[\r\n\t\f]/,s=/<(!--|link|noscript|meta|script|style)[$r/n/t/f/>]/,u=n(273)((function(e,t){if(e.namespaceURI!==a.svg||"innerHTML"in$ e)e.innerHTML=t;else{(r=r||document.createElement("div")).innerHTML="<svg>"+t+"</svg>";for(var n=r.firstChild;n.firstChild;)e.appendChild(n.firstChild)}}));if(o.canUseDOM){var c=document.createElement("div");c.innerHTML=" ",""===c.innerHTML&&(u=function(e,t){if(e.parentNode&&e.parentNode.replaceChild(e,e),i.test(t)||"<"===t[0]& &s.test(t)){e.innerHTML=String.fromCharCode(65279)+t;var n=e.firstChild; 1===n.data.length?e.removeChild(n):n.deleteData(0,1) elsee.innerHTML=t}),c=null}e.exports=u},function(e,t,n){"use strict";var $r=/["&<>]/e.exports=function(e){return"boolean"==typeof e||"number"==typeof e?""+e:function(e){var}$ $t,n=""+e,o=r.exec(n);if(!o)return n;var a="",i=0,s=0;for(i=o.index;i<n.length;i++){switch(n.charCodeAt(i)){case}}$ 34:t=""";break;case 38:t="&";break;case 39:t="'";break;case 60:t="<";break;case $62:t="\>";break;default:continue}s!==i\&\&(a+=n.substring(s,i)),s=i+1,a+=t}return$ s!==i?a+n.substring(s,i):a}(e)},function(e,t,n){"use strict";var $r,o=n(40),a=n(265),i=n(965),s=n(479),u=n(966),c=n(269),l=\{},p=!1,f=0,h=\{topAbort:"abort",topAnimationEnd:u(",topAnimationEnd$ animationend")||"animationend",topAnimationIteration:u("animationiteration")||"animationiteration",topAnimationS tart:u("animationstart")||"animationstart",topBlur:"blur",topCanPlay:"canplay",topCanPlayThrough:"canplaythrough ",topChange:"change",topClick:"click",topCompositionEnd:"compositionend",topCompositionStart:"compositionsta rt",topCompositionUpdate:"compositionupdate",topContextMenu:"contextmenu",topCopy:"copy",topCut:"cut",top DoubleClick:"dblclick",topDrag:"drag",topDragEnd:"dragend",topDragEnter:"dragenter",topDragExit:"dragexit",to pDragLeave:"dragleave",topDragOver:"dragover",topDragStart:"dragstart",topDrop:"drop",topDurationChange:"dur ationchange",topEmptied:"emptied",topEncrypted:"encrypted",topEnded:"ended",topError:"error",topFocus:"focus" ,topInput:"input",topKeyDown:"keydown",topKeyPress:"keypress",topKeyUp:"keyup",topLoadedData:"loadeddata ",topLoadedMetadata:"loadedmetadata",topLoadStart:"loadstart",topMouseDown:"mousedown",topMouseMove:"m

ousemove",topMouseOut:"mouseout",topMouseOver:"mouseover",topMouseUp:"mouseup",topPaste:"paste",topPa use:"pause",topPlay:"play",topPlaying:"playing",topProgress:"progress",topRateChange:"ratechange",topScroll:"scr oll",topSeeked:"seeked",topSeeking:"seeking",topSelectionChange:"selectionchange",topStalled:"stalled",topSuspe nd:"suspend",topTextInput:"textInput",topTimeUpdate:"timeupdate",topTouchCancel:"touchcancel",topTouchEnd:" touchend",topTouchMove:"touchmove",topTouchStart:"touchstart",topTransitionEnd:u("transitionend")||"transitione nd",topVolumeChange:"volumechange",topWaiting:"waiting",topWheel:"wheel"},d="_reactListenersID"+String(M ath.random()).slice(2);var

 $m = o(\{\}, i, \{ReactEventListener: null, injection: \{injectReactEventListener: function(e) \{e.setHandleTopLevel(m.handleTopL$

 $TopLevel), m.ReactEventListener=e\}, setEnabled: function(e) \{m.ReactEventListener&&m.ReactEventListener.setEnabled(e)\}, isEnabled: function() \{return!(!m.ReactEventListener||!m.ReactEventListener.isEnabled())\}, listenTo: function(e,t) {for(var n=t,r=function(e) {return})}$

s=o[i];r.hasOwnProperty(s)&&r[s]||("topWheel"===s?c("wheel")?m.ReactEventListener.trapBubbledEvent("topWh eel","wheel",n):c("mousewheel")?m.ReactEventListener.trapBubbledEvent("topWheel","mousewheel",n):m.ReactE ventListener.trapBubbledEvent("topWheel","blue","lopScroll","scroll",n):"topScroll"===s?c("scroll",!0)?m.ReactEventListener.trapBubbledEvent("topScroll","scroll",n):m.ReactEventListener.trapBubbledEvent("topScroll","scroll",n):m.ReactEventListener.trapBubbledEvent("topScroll","scroll",n):m.ReactEventListener.trapBubbledEvent("topScroll","scroll",n):m.ReactEventListener.trapBubbledEvent("topScroll","scroll",n):m.ReactEventListener.trapBubbledEvent("topScroll","scroll",m.ReactEventListener.trapBubbledEvent("topScroll","scroll",m.ReactEventListener.trapBubbledEvent("topScroll","scroll",m.ReactEventListener.trapBubbledEvent("topFocus","focus","])?(m.ReactEventListener.trapCapturedEvent("topFocus","focus","])?(m.ReactEventListener.trapCapturedEvent("topFocus","focus","])?(m.ReactEventListener.trapCapturedEvent("topFocus","])?(m.ReactEventListener.trapCapturedEvent("topFocus","])?(m.ReactEventListener.trapCapturedEvent("topFocus","])?(m.ReactEventListener.trapCapturedEvent("topFocus","])?(m.ReactEventListener.trapCapturedEvent("topFocus","])?(m.ReactEventListener.trapCapturedEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.trapBubbledEvent("topFocus","])?(m.ReactEventListener.t

 $m.ReactEventListener.trapBubbledEvent(e,t,n)\}, trapCapturedEvent:function(e,t,n) \{return listener.trapBubbledEvent(e,t,n)\}, trapCapturedEvent:function(e,t,n) \{return listener.trapBubbledEvent(e,t,n)\}, trapCapturedEvent:function(e,t,n) \{return listener.trapBubbledEvent(e,t,n)\}, trapCapturedEvent:function(e,t,n) \{return listener.trapBubbledEvent(e,t,n) \}, trapCapturedEvent(e,t,n) \}, trap$

m.ReactEventListener.trapCapturedEvent(e,t,n)},supportsEventPageXY:function(){if(!document.createEvent)return !1;var e=document.createEvent("MouseEvent");return null!=e&&"pageX"in

e},ensureScrollValueMonitoring:function(){if(void 0===r&&(r=m.supportsEventPageXY()),!r&&!p){var

 $e=s.refreshScrollValues; m.ReactEventListener.monitorScrollValue(e), p=!0\}\}); e.exports=m\}, function(e,t,n) \{var(e,t,n), var(e,t,n), var$

 $++l, weak Data: \{\}\})\}, h=e.exports = \{REQUIRED: !1, fast Key: function(e,t) \{ if(!o(e)) return" symbol" == type of the symbol and the symbo$

 $e?e:("string"==typeof e?"S":"P")+e;if(!a(e,c)){if(!p(e))return"F";if(!t)return"E";f(e)}{retu$

 $e[c].objectID \}, getWeakData: function(e,t) \{ if (!a(e,c)) \{ if (!p(e)) return !0; if (!t) return !1; f(e) \} return !0; if (!t) return !1; f(e) \} return !0; if (!t) return !1; f(e) \} return !0; if (!t) return !0; if (!t)$

e[c].weakData},onFreeze:function(e){return

 $u\&\&h.REQUIRED\&\&p(e)\&\&!a(e,c)\&\&f(e),e\} ; r[c]=!0\}, function(e,t,n) \{var r=n(930), o=n(469); function(e,t,n) \}$

 $a(t) \{ return \ e.exports = a = o ? r: function(e) \{ return \ e._proto_|| r(e) \}, a(t) \} e.exports = a \}, function(e,t,n) \{ var(e,t) \} e.exports = a \}, function(e,t,n) \} e.exports = a \}, function(e,t,$

r=n(114), o=n(282), a=n(93), i=Function. prototype, s=Object. prototype, u=i.toString, c=s.hasOwnProperty, l=u.call(Object.prototype, u=i.toString, c=s.h

 $ect); e.exports = function(e) \{ if (!a(e) \| "[object Object]" != r(e)) return !1; var t = o(e); if (null ===t) return !0; var t = o(e); if (null ===t) return !0; var t = o(e); if (null ===t) return !0; var t = o(e); if (null ===t) return !0; var t = o(e); if (null ===t) return !0; var t = o(e); if (null ===t) return !0; var t = o(e); if (null ==t) return !0; var t$

```
n=c.call(t,"constructor")\&\&t.constructor;return"function"==typeof n\&\&n instance of the standard stan
```

 $n\&\&u.call(n) == l\}, function(e,t,n) \{e.exports = n(676)\}, function(e,t,n) \{var = 1, var = 1$

r=n(726)(n(762));e.exports=r,function(e,t,n){e.exports=n(899)},function(e,t,n){var}

 $r=n(114), o=n(54), a=n(93); e.exports=function(e){return"string"==typeof e||!o(e)&&a(e)&&"[object]$

 $\label{eq:string} String]"==r(e) \}, function(e,t,n) \{e.exports=n(1054)\}, function(e,t,n) \{var r=n(1058), o=n(501)((function(e,t) \{return null==e?\{\}:r(e,t)\})); e.exports=o\}, function(e,t,n) \{var r=n(1058), o=n(501)((function(e,t) \{return null==e?\{\}:r(e,t)\}); e.exports=o\}, function(e,t,n) \{var r=n(1058), o=n(501)((function(e,t)), o=$

 $r=n(203), o=n(142), a=n(1081), i=n(117), s=n(160), u=n(116), c=Object. prototype. has OwnProperty, l=a((function(e,t){i f(s(t)||i(t))o(t,u(t),e)}; else for(var n in f(s(t))||i(t))o(t,u(t),e); else for(var n in f(s(t)),e); else for(var n in f(s($

 $t)c.call(t,n)\&\&r(e,n,t[n])\})); e.exports=l\}, function(e,t,n){(function(t){!function(){"use function(t){!fun$

strict";e.exports=function(e){return(e instanceof

 $t?e:t.from(e.toString(),"binary")).toString("base64") \} () \}).call(this,n(77).Buffer) \}, function(e,t,n) \{e.exports=n(1088) \}, function(e,t,n) \{"use strict";n.d(t,"a",(function() \{return k\})); var \}$

```
r=n(2), o=n.n(r), a=n(17), i=n.n(a), s=n(19), u=n.n(s), c=n(6), l=n.n(c), p=n(7), f=n.n(p), h=n(10), d=n.n(h), m=n(8), v=n.n(m), g=n(9), y=n.n(g), b=n(3), _=n.n(b), w=n(0), x=n.n(w), E=n(98), S=n.n(E), C=(n(11), n(5)), A=n(27), k=function(e) {v()} (n,e); var t=y()(n); function n(e,r) {var o; l()(this,n), o=t.call(this,e,r), _()(d()(o), "getDefinitionUrl", (function() {var e=0.props.specSelectors; return new S.a(e.url(), A.a.location).toString()}); var
```

a=(0,e.getConfigs)().validatorUrl;return o.state={url:o.getDefinitionUrl(),validatorUrl:void

0===a?"https://validator.swagger.io/validator":a},o}return

f()(n,[{key:"componentWillReceiveProps",value:function(e){var

0===t?"https://validator.swagger.io/validator":t})}},{key:"render",value:function(){var

 $e,t,n=(0,this.props.getConfigs)().spec,r=Object(C.G)(this.state.validatorUrl);return"object"===u()(n)\&\&i()(n).length ?null:this.state.url\&&Object(C.F)(this.state.validatorUrl)\&&Object(C.F)(this.state.url)?x.a.createElement("span",{c lassName:"float-right"},x.a.createElement("a",{target:"_blank",rel:"noopener$

noreferrer",href:o()(e="".concat(r,"/debug?url=")).call(e,encodeURIComponent(this.state.url))},x.a.createElement(O,{src:o()(t="".concat(r,"?url=")).call(t,encodeURIComponent(this.state.url)),alt:"Online validator

 $badge" \}))):null \}]),n \\ (x.a.Component), O= function(e) \\ \{v()(n,e); var t=y()(n); function n(e) \\ \{var r; return log (n), return log (n),$

l()(this,n),(r=t.call(this,e)).state={loaded:!1,error:!1},r}return

 $f()(n, [\{key: "componentDidMount", value: function() \{var e=this, t=new \ and the set of the set$

Image;t.onload=function(){e.setState({loaded:!0})},t.onerror=function(){e.setState({error:!0})},t.src=this.props.src
}},{key:"componentWillReceiveProps",value:function(e){var t=this;if(e.src!==this.props.src){var n=new

 $\label{eq:loaded:load$

this.state.error?x.a.createElement("img",{alt:"Error"}):this.state.loaded?x.a.createElement("img",{src:this.props.src, alt:this.props.alt}):null}]),n}(x.a.Component)},function(e,t,n){"use strict";var

r=n(1106).CopyToClipboard;r.CopyToClipboard=r,e.exports=r},function(e,t,n){"use strict";var r;function o(e){return(r=r||document.createElement("textarea")).innerHTML="&"+e+";",r.value}n.d(t,"a",(function(){return ke}));var a=Object.prototype.hasOwnProperty;function i(e,t){return!!e&&a.call(e,t)}function s(e){var t=[].slice.call(arguments,1);return t.forEach((function(t){if(t){if("object"!=typeof t)throw new TypeError(t+"must

 $be object"); Object.keys(t).forEach((function(n) \{ e[n]=t[n] \})) \})), e \} var u = / \([\\!"#$%&'()*+,.\:;<=>?@[\]^_`{|}-`])/g; function c(e) {return e.indexOf("\\")<0?e:e.replace(u,"$1")} function$

 $\l(e) \{return!(e) = 55296\&\&e < 57343)\&\&(!(e) = 64976\&\&e < 65007)\&\&(65535! = (65535\&e)\&\&65534! = (65535\&e)\&\&65534! = (65535\&e)\&\&(!(e) = 0\&\&e < 8)\&\&(11! = e\&\&(!(e) = 14\&\&e < 31)\&\&(!(e) = 127\&\&e < 159)\&\&!(e) = 1114111))))))\}$ function p(e) {if (e) 65535} {var t = 55296 + ((e = 65536) > 10), n = 56320 + (1023\&e); return String.fromCharCode(t, n) } return String.fromCharCode(e) } var f = /&([a - z#][a - z0 - 9]{1,31}); /gi, h = /^#((?:x[a - f0 - 9]{1,8}))/i; function d(e,t) {var n = 0, r = 0(t); return}

 $t!==r?r:35===t.charCodeAt(0)\&\&h.test(t)\&\&l(n="x"===t[1].toLowerCase()?parseInt(t.slice(2),16):parseInt(t.slice(1),10))?p(n):e}function m(e){return e.indexOf("&")<0?e:e.replace(f,d)}var$

 $v = /[\&<>"]/g = /[\&<>"]/g, y = {"\&":"\&","<":"\<",">":">","":"""}; function b(e) {return y[e]} function _(e) {return v.test(e)?e.replace(g,b):e} var w = {}; function x(e,t) {return+t>=e.length-$

 $\label{eq:close} 2?t:"paragraph_open"===e[t].type&&e[t].tight&&"inline"===e[t+1].type&&0===e[t+1].content.length&&"paragraph_close"===e[t+2].type&&e[t+2].tight?x(e,t+2):t]w.blockquote_open=function(){return"<blockquote>\n"},w.blockquote_close=function(e,t){return"</blockquote>"+E(e,t)},w.code=function(e,t){return}"$

 $"), i (o.rules.fence_custom, a[0])) return \ o.rules.fence_custom[a[0]](e,t,n,r,o); l=') i (o.rules.fence_custom, a[0]) return \ o.rules.fence_custom[a[0]](e,t,n,r,o); l=') i (o.rules.fence_custom, a[0]) return \ o.rules.fence_custom[a[0]](e,t,n,r,o); l=') i (o.rules.fence_custom[a[0]](e,t,n,r,o); l=') i$

 $\label{eq:class=} class= "+p+_(m(c(s)))+""'\return"<code"+l+">"+(n.highlight&&n.highlight.apply(n.highlight,[u.content].conc at(a))||_(u.content))+"</code>"+E(e,t) }, w.fence_custom={ }, w.heading_open=function(e,t) {return"<h"+e[t].h Level+">" }, w.heading_open=function(e,t) {return"<h"+e[t].h Level+">" }, w.heading_close=function(e,t) {return"</h"+e[t].h Level+">" }, w.hr=function(e,t,n) {return(n.xhtmlOut ?"<hr/>hr$

 $start="'+n.order+"'':"")+">\n"},w.ordered_list_close=function(e,t){return""+E(e,t)},w.paragraph_open=function(e,t){return e[t].tight?"":""},w.paragraph_close=function(e,t){var n=!(e[t].tight&&t&&"inline"===e[t-t])} = e[t-t]$

 $1].type\&\&!e[t-1].content); return(e[t].tight?"":"")+(n?E(e,t):"") \}, w.link_open=function(e,t,n) {var r=e[t].title?"title="'+_(m(e[t].title))+"":"",o=n.linkTarget?"target="'+n.linkTarget+"":""; return'<a$

 $src="'+_(e[t].src)+"'',o=e[t].title?'title="'+_(m(e[t].title))+"'':"";return"<img"+r+(')$

 $alt="'+(e[t].alt?_(m(c(e[t].alt))):"")+"")+o+(n.xhtmlOut?")$

 $\label{eq:loss} $$ $ 1^{**}, w.table_open=function(){return}^{**}, w.table_close=function(){return}^{**}, w.thead_open=function(){return}^{**}, w.thead_close=function(){return}^{**}, w.tbody_open=function(){return}^{**}, w.tbody_open=function(){return}^{**}, w.tbody_close=function(){return}^{**}, w.tr_open=function(){return}^{**}, w.tr_close=function(){return}^{**}, w.tr_close=function$

```
align:'+n.align+''':''')+''>'' \}, w.th\_close=function() \{return'' ''' \}, w.td\_open=function(e,t) \{var_{t} = var_{t} + v
```

n=e[t];return"<td"+(n.align?' style="text-

 $align:'+n.align+''':''')+">"\},w.td_close=function(){return""},w.strong_open=function(){return""},w.strong_open=function(){return""},w.em_open=function(){return""},w.em_close=function(){return""},w.del_open=function(){return""},w.del_close=function(){return""},w.ins_open=function(){return""},w.ins_open=function(){return""},w.ins_close=function(){return""},w.mark_open=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.mark_open=function(){return""},w.mark_close=function(){return""},w.mark_open=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.mark_close=function(){return""},w.sup=function(e,t){return""},w.sup=function(e,t){return"$

 $\label{eq:linear_line$

 $e[t].content\}, w.htmltag=function(e,t) \{return \ e[t].content\}, w.abbr_open=function(e,t) \{return' < abbr_open=function(e,t) \ e[t].content\}, w.htmltag=function(e,t) \{return' < abbr_open=function(e,t) \ e[t].content\}, w.abbr_open=function(e,t) \ e[t].content \ e[t].content$

 $title="'+(m(e[t].title))+"'>', w.abbr_close=function(){return"</abbr>"}, w.footnote_ref=function(e,t){var}$

n=Number(e[t].id+1).toString(),r="fnref"+n;return e[t].subId>0&&(r+=":"+e[t].subId),'<sup class="footnote-ref"><a href="#fn'+n+""

 $id="'+r+"'>['+n+"]</sup>"}, w.footnote_block_open=function(e,t,n){return(n.xhtmlOut?'<hr class="footnotes-sep">\n')+'<section class="footnotes">\n\n')+'<section class="footnotes-sep">\n')+'<section class="footnotes-sep">\n')+'<section class="footnotes-sep">\n\n')+'<section class="footnotes-sep">\n')+'<section class="footnotes-sep">\n')+'<section class="footnotes-sep">\n')+'<section class="footnotes-sep">\n')+'<section class="footnotes-sep">\n')+'<section class="footnotes-sep">\n')+'<section class="footnotes-sep">\n')+'<section class="footnotes-sep">\n')+'<section class="footnotes-sep">\n\n')+'<section class="footnotes-sep">\n$

 $list">\n'\,w.footnote_block_close=function(){return"\n</section>\n''},w.footnote_open=function(e,t){return'<liid="fn'+Number(e[t].id+1).toString()+" class="footnote-display" class="footnote$

 $item">'\}, w.footnote_close=function(){return"h"}, w.footnote_anchor=function(e,t){var}$

n = "fnref" + Number(e[t].id+1).toString(); return e[t].subId>0 & (n + = ":" + e[t].subId), ' < a href = "#' + n + "" class = "footnote-network" footnote-network".

 $backref">',w.dl_open=function(){return"<dl>\n"},w.dt_open=function(){return"<dt>"},w.dd_open=function(){return"<dt>"},w.dd_open=function(){return"</dt>"},w.dd_open=function(){return"</dt>"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close=function(){return"</dt>'\n"},w.dd_close$

 $E=w.getBreak=function(e,t) \{return(t=x(e,t)) < e.length \&\&"list_item_close"===e[t].type?"":"\n" \}; function(t=x(e,t)) < e.length \&\&"list_item_close"==e[t].type?"":"\n" \}; function(t=x(e,t)) < e.length \&\&"list_item_close"==e[t].type?"":"\n" \}; function(t=x(e,t)) < e.length \&\&"list_item_close"==e[t].type?"":"\n" \&\&"list_item_close"==e[t].type?"":"\n" \&\&"list_item_close":=e[t].type?"":"\n" \&\&"list_item_close":=e[t].type?"":"\n" \&\&"list_item_close":=e[t].type?"":"\n" \&\&"list_item_close":=e[t].type?"":"\n" \&\&"list_item_close":=e[t].type?"":"\n" \&\&"list_item_close":=e[t].type?"":"\n" \&\&"list_item_close":=e[t].type?"":"\n" \&\&"list_item_close":=e[t].type?"":"\n" \&\&"list_item_close":=e[t].type?":"\n" \&\&"list_item_close":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=e[t].type?":=$

 $S() \{ this.rules=s(\{\},w), this.getBreak=w.getBreak \} function C() \{ this.__rules_=[], this.__cache__=null \} function A(e,t,n,r,o) \{ this.src=e, this.env=r, this.options=n, this.parser=t, this.tokens=o, this.pos=0, this.posMax=this.src.length, this.level=0, this.pending="", this.pendingLevel=0, this.cache=[], this.isInLabel=!1, this.linkLevel=0, this.linkContent="", this.labelUnmatchedScopes=0 \} function k(e,t) \{ var n,r,o,a=-var a transformation the state of the stat$

1, i=e.posMax, s=e.pos, u=e.isInLabel; if (e.isInLabel) return - 1; if (e.labelUnmatchedScopes) return e.labelUnmatchedScopes--, -

 $1; for(e.pos=t+1,e.isInLabel=!0,n=1;e.pos<i;) \{ if(91===(o=e.src.charCodeAt(e.pos)))n++;else if(93===o\&\&0===-n) \{ r=!0; break \} e.parser.skipToken(e) \} return r?(a=e.pos,e.labelUnmatchedScopes=0):e.labelUnmatchedScopes=n-novements in the second second$

1,e.pos=s,e.isInLabel=u,a}function O(e,t,n,r){var o,a,i,s,u,c;if(42!==e.charCodeAt(0))return-

1;if(91!==e.charCodeAt(1))return-1;if(-1==e.indexOf("]:"))return-1;if((a=k(o=new

A(e,t,n,r,[]),1) < 0 ||58! == e.charCodeAt(a+1))return-

1;for(s=0.posMax,i=a+2;i<s&&10!==0.src.charCodeAt(i);i++);return

 $u=e.slice(2,a), 0===(c=e.slice(a+2,i).trim()).length?-1:(r.abbreviations||(r.abbreviations={}),void$

 $t=m(e); try{t=decodeURI(t)}catch(e){}return encodeURI(t)}function T(e,t){var}$

 $n,r,o,a=t,i=e.posMax; if (60===e.src.charCodeAt(t)) \{for(t++;t< i;) \{if (10===(n=e.src.charCodeAt(t))) return ! 1; if (62==0.src.charCodeAt(t)) \}$

=n)return

 $o=j(c(e.src.slice(a+1,t))), !!e.parser.validateLink(o) \&\&(e.pos=t+1,e.linkContent=o,!0); 92===n\&\&t+1<i?t+=2:t++\}r$ eturn!1}for(r=0;t<i&&32!==(n=e.src.charCodeAt(t))\&\&!(n<32||127===n);)if(92===n\&\&t+1<i)t+=2; else{if(40===n\&\&++r>1)break; if(41===n\&\&-r<0)break; t++}return

 $a!==t\&\&(o=c(e.src.slice(a,t)),!!e.parser.validateLink(o)\&\&(e.linkContent=o,e.pos=t,!0)) \\ function I(e,t) \\ var n,r=t,o=e.posMax,a=e.src.charCodeAt(t); \\ if(34!==a\&\&39!==a\&\&40!==a)return!1; \\ for(t++,40===a\&\&(a=41); \\ t<o;) \\ \\ if((n=e.src.charCodeAt(t))===a)return \\ f((n=e.src.charCodeAt(t))===a)return \\ f((n=e.src.charCodeAt(t))==a)return \\ f((n=e.src.charCodeAt(t))==a)return \\ f((n=e.src.charCodeAt(t))==a)return \\ f((n=e.src.charCodeAt(t))==a)return \\ f((n=e.src.charCodeAt(t))==a)return \\ f((n=e.src.charCodeAt(t))==a)return \\ f((n=e.src.charCodeAt(t))=a)return \\ f((n=e.src.charCodeAt(t))=a)r$

 $e.pos=t+1, e.linkContent=c(e.src.slice(r+1,t)), !0; 92===n\&\&t+1 < o?t+=2:t++ \\ return !1 \\ function P(e) \\ return !1 \\ retur$

e.trim().replace(/\s+/g," ").toUpperCase()}function N(e,t,n,r){var o,a,i,s,u,c,l,p,f;if(91!==e.charCodeAt(0))return-

1; if (-1 == e.indexOf("]:")) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0)) < 0 || 58! == e.charCodeAt(a+1)) return - 1; if ((a = k(o = new A(e,t,n,r,[]),0

 $1; for(s=o.posMax, i=a+2; i<s\&\&(32===(u=o.src.charCodeAt(i)) \| 10===u); i++); if(!T(o,i)) return-interval and interval a$

1; for (l=o.linkContent, c=i=o.pos, i+=1; i<s&&(32===(u=o.src.charCodeAt(i))||10===u); i++); for (i<s&&c!==i&&I(o,i=0, i+1); i<s&&c!==i&&I(o,i=0, i+1); i<s&&C(o,i=0, i+1); i<s&i=0, i<s&C(o,i=0, i+1); i<s&i=0, i<s&C(o,i=0, i+1); i<s&i=0, i<s&C(o,i=0, i+1); i<s&i=0, i<s&C(o,i=0, i+1); i<s&i=0, i<s:S(o,i=0, i+1); i<s:S

)? (p=o.linkContent, i=o.pos): (p=''', i=c); i<s&&32===o.src.charCodeAt(i);) i++; return

i<s&&10!==o.src.charCodeAt(i)?-1:(f=P(e.slice(1,a)),void

 $0 == r.references [f] \& \& (r.references [f] = \{ title: p, href: l \}), i) \} S.prototype.renderInline=function(e, t, n) \{ for(var_{int}) \in [f] \} \}$

r=this.rules,o=e.length,a=0,i="";o--;)i+=r[e[a].type](e,a++,t,n,this);return

i},S.prototype.render=function(e,t,n){for(var r=this.rules,o=e.length,a=-

1, i = ""; ++a < o;)"in line" = == e[a].type?i + = this.renderInline(e[a].children, t, n):i + = r[e[a].type](e, a, t, n, this); return a starting of the sta

i},C.prototype.__find__=function(e){for(var t=this.__rules__.length,n=-1;t--

;)if(this.__rules__[++n].name===e)return n;return-1},C.prototype.__compile__=function(){var

 $e=this, t=[""]; e._rules_.forEach((function(e) \{ e.enabled \&\&e.alt.forEach((function(e) \{ t.indexOf(e) < 0 \&\&t.push(e) \} \} \} = this, t=[""]; e._rules_.forEach((function(e) \{ e.enabled \&\&e.alt.forEach((function(e) \{ e.enabled \&\&e.forEach((fu$

))})),e.__cache__={},t.forEach((function(t){e.__cache__[t]=[],e.__rules__.forEach((function(n){n.enabled&&(t&& n.alt.indexOf(t)<0||e.__cache__[t].push(n.fn))}))}),C.prototype.at=function(e,t,n){var}

r=this. find (e), $o=n||\{\}$;if(-1===r)throw new Error("Parser rule not found:

"+e);this.__rules__[r].fn=t,this.__rules__[r].alt=o.alt||[],this.__cache__=null},C.prototype.before=function(e,t,n,r){v ar o=this.__find__(e),a=r||{};if(-1===o)throw new Error("Parser rule not found:

"+e);this.__rules__.splice(o,0,{name:t,enabled:!0,fn:n,alt:a.alt||[]}),this.__cache__=null},C.prototype.after=function (e,t,n,r){var o=this.__find__(e),a=r||{};if(-1===o)throw new Error("Parser rule not found:

 $"+e); this_rules_.splice(o+1,0,{name:t,enabled:!0,fn:n,alt:a.alt||[]}), this_cache_=null}, C.prototype.push=function(e,t,n){var} \\$

r=n||{};this._rules_.push({name:e,enabled:!0,fn:t,alt:r.alt||[]}),this._cache_=null},C.prototype.enable=function(e,t){e=Array.isArray(e)?e:[e],t&&this._rules_.forEach((function(e){e.enabled=!1})),e.forEach((function(e){var t=this._find_(e);if(t<0)throw new Error("Rules manager: invalid rule name

"+e);this.__rules__[t].enabled=!0}),this),this.__cache__=null},C.prototype.disable=function(e){(e=Array.isArray(e) ?e:[e]).forEach((function(e){var t=this.__find__(e);if(t<0)throw new Error("Rules manager: invalid rule name

null===this.__cache__&&this.__compile__(),this.__cache__[e]||[]},A.prototype.pushPending=function(){this.token s.push({type:"text",content:this.pending,level:this.pendingLevel}),this.pending=""},A.prototype.push=function(e){t his.pending&&this.pushPending(),this.tokens.push(e),this.pendingLevel=this.level},A.prototype.cacheSet=function(e,t){for(var

 $n=this.cache.length;n<=e;n++)this.cache.push(0);this.cache[e]=t\},A.prototype.cacheGet=function(e){return e<this.cache.length?this.cache[e]:0};var M=" \n()[]'\".,!?-";function R(e){return e.replace(/([-()[] +?*.$\^];#<!\])/g,"\\$1")}var D=/+-|\.\.\?????!!!!!,,--$

 $\label{eq:linear_state} $$ $ $ L=((c|tm|r|p))/gi, B=\{c: @", r: @", p: $", tm: "TM"}; var F=/[''']/, U=/[''']/g, q=/[-(s))/[]]/; function $$ $ to set the set to set the set to set the set to set to$

 $z(e,t) \{ return! (t < 0 || t >= e.length) \& \& !q.test(e[t]) \} function \ V(e,t,n) \{ return \ e.substr(0,t) + n + e.substr(t+1) \} var(t,t) = var(t,t) \} var(t,t) \} var(t,t) \} var(t,t) = var(t,t) \} var(t,t) \} var(t,t) = var(t,t)$

 $").trim(), level:0, lines:[0,1], children:[] \}): e.block.parse(e.src,e.options,e.env,e.tokens) \}], ["abbr", function(e) {var t,n,r,o,a=e.tokens; if (!e.inlineMode) for(t=1,n=a.length-1;t<n;t++) if ("paragraph_open"===a[t-1,t]) = 0$

 $\label{eq:content} 1].type\&\&"inline"===a[t].type\&\&"paragraph_close"===a[t+1].type) \{for(r=a[t].content;r.length\&\&!((o=O(r,e.inline))<0);)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-b]))<0;$

 $t,n,r,o,a=e.tokens; if (e.env.references=e.env.references \|\{\,\}, !e.inlineMode) for (t=1,n=a.length-indication of the state of the sta$

 $1; t < n; t++) if("inline"===a[t].type\&\&"paragraph_open"===a[t-t] + a_{t} + b_{t} +$

 $\label{eq:linear} 1].type\&\&"paragraph_close"===a[t+1].type) \{for(r=a[t].content;r.length\&\&!((o=N(r,e.inline,e.options,e.env))<0);)r=r.slice(o).trim();a[t].content=r,r.length||(a[t-1].tight=!0,a[t+1].tight=!0)\} \}],["inline",function(e) \{var_{ar}=0,a[t+1],tight=!0,a[t+1$

 $t,n,r,o=e.tokens; for (n=0,r=o.length;n<r;n++)"inline"===(t=o[n]).type\&\&e.inline.parse(t.content,e.options,e.env,t.children) \}], ["footnote_tail",function(e) {var}] = (t=o[n]).type\&\&e.inline.parse(t.content,e.options,e.env,t.children) } = (t=o[n]).type\&e.inline.parse(t.content,e.options,e.env,t.children) } = (t=o[n]).type\&e.inline.parse(t$

 $t,n,r,o,a,i,s,u,c,l=0,p=!1,f=\{\}; if (e.env.footnotes \&\& (e.tokens=e.tokens.filter((function(e){return"footnote_reference_open"===e.type?(p=!0,u=[],c=e.label,!1):"footnote_reference_close"===e.type?(p=!1,f[":"+c]=u,!1):(p\&\&u.push(e),!p)\})), e.env.footnotes.list)) {for(i=e.env.footnotes.list,e.tokens.push({type:"footnote_block_open",level:l++}),t=0,n = i.length;t<n;t++) {for(e.tokens.push({type:"footnote_open",id:t,level:l++}),i[t].tokens?((s=[]).push({type:"paragrap h_open",tight:!1,level:l++}),s.push({type:"inline",content:"",level:l,children:i[t].tokens}),s.push({type:"paragraph_c lose",tight:!1,level:--$

 $l\})): i[t]. label \&\& (s=f[":"+i[t]. label]), e. to kens=e. to kens. concat(s), a="paragraph_close"===e. to kens[e. to kens. length-close"===e. to kens[e. to kens. length-close"==e. to kens[e. to kens. length-close"==e. to kens[e. to kens. length-close"==e. to kens[e. to kens. length-close"===e. to kens[e. to kens. length-close"==e. to kens[e. to kens. length-close"===e. to kens[e. to kens. length-close"$

 $\label{eq:cont_optimal_style} 1].type?e.tokens.pop():null,o=i[t].count>0?i[t].count:1,r=0;r<o;r++)e.tokens.push({type:"footnote_anchor",id:t,subId:r,level:1});a&&e.tokens.push(a),e.tokens.push({type:"footnote_close",level:--});a&&e.tokens.push(a),e.tokens.push({type:"footnote_close",level:--});a&&e.tokens.push(a),e.tokens.push({type:"footnote_close",level:--});a&&e.tokens.push(a),e.tokens.push({type:"footnote_close",level:--});a&&e.tokens.push(a),e.tokens.push({type:"footnote_close",level:--});a&&e.tokens.push(a),e.tokens.push({type:"footnote_close",level:--});a&&e.tokens.push(a),e.tokens.push({type:"footnote_close",level:--});a&&e.tokens.push({type: footnote_close",level:--});a&&e.tokens.push({type: footnote$

 $t,n,r,o,a,i,s,u,c,l,p,f,h=e.tokens; if (e.env.abbreviations) for (e.env.abbrRegExp||(f="(^|["+M.split("").map(R).join("")+"])("+Object.keys(e.env.abbreviations).map((function(e){return e.substr(1)})).sort((function(e,t){return t.length-term}))).sort((function(e,t){return t.length-term}))) = 0.5 \ (function(e,t){return t.length-term}) = 0.5$

 $e.length\})).map(R).join("|")+")(\$|["+M.split("").map(R).join("")+"])", e.env.abbrRegExp=new$

 $\label{eq:rescaled} RegExp(f,"g")), l=e.env.abbrRegExp, n=0, r=h.length; n<r; n++) if ("inline"===h[n].type) for (t=(o=h[n].children).length-1; t>=0; t--$

 $) if ("text"===(a=o[t]).type) \{ for(u=0,i=a.content,l.lastIndex=0,c=a.level,s=[];p=l.exec(i);) l.lastIndex>u&&s.push(\{type:"text",content:i.slice(u,p.index+p[1].length),level:c\}),s.push(\{type:"abbr_open",title:e.env.abbreviations[":"+p[2]],level:c++\}),s.push(\{type:"text",content:p[2],level:c\}),s.push(\{type:"abbr_close",level:-c\}),u=l.lastIndex-$

 $p[3].length\&\&(u<i.length\&\&s.push(\{type:"text",content:i.slice(u),level:c\}),h[n].children=o=[].concat(o.slice(0,t),s,o.slice(t+1)))\}],["replacements",function(e){var t,n,r,o,a,i;if(e.options.typographer)for(a=e.tokens.length-1;a>=0;a--)if("inline"===e.tokens[a].type)for(t=(o=e.tokens[a].children).length-1;t>=0;t--)if("inline"===e.tokens[a].type)for(t=(o=e.tokens[a].children).length-1;t>=0;t--)if("inline"===e.tokens[a].type)for(t=(o=e.tokens[a].children).length-1;t>=0;t--)if("inline"===e.tokens[a].type)for(t=(o=e.tokens[a].children).length-1;t>=0;t--)if("inline"===e.tokens[a].type)for(t=(o=e.tokens[a].type)fo$

 $"text" === (n=o[t]).type & (r=n.content,r=(i=r).indexOf("(")<0?i:i:replace(L,(function(e,t){return}))"text" == (n=o[t]).type & (r=n.content,r=(i=r).indexOf("(")<0?i:i:replace(L,(function(e,t){return}))"text" = (n=o[t]).type & (r=n.content,r=(i=r).indexOf("(")<0?i:i:replace(L,(function(e,t){return}))"text" = (n=o[t]).type & (r=n.content,r=(i=r).indexOf("(")<0?i:i:replace(L,(function(e,t){return}))"text" = (n=o[t]).type & (n=o[t]).typ$

B[t.toLowerCase()]})),D.test(r)&&(r=r.replace(/\+-

 $\label{eq:started_st$

s], "smartquotes", function(e) var

 $) if ("inline"===e.tokens[m].type) for (v=e.tokens[m].children,g.length=0,t=0;t<v.length;t++) if ("text"===(n=v[t]).type & \&!F.test(n.text)) {for (s=v[t].level,h=g.length-1;h>=0\&\&!(g[h].level<=s);h--$

); g. length = h + 1, a = 0, i = (r = n. content). length; e: for (; a < i & & (U. lastIndex = a, o = U. exec(r));) if (u = !z(r, o. index);) if (u = U. exec(

 $1), a=o.index+1, d="""===o[0], (c=!z(r,a))||u) \\ if(p=!c, f=!u) \\ for(h=g.length-1; h>=0 \\ \&(l=g[h], !(g[h].level< s)); h-ind(s)) \\ (f(p=!c, f=!u)) \\ for(h=g.length-1; h>=0 \\ \&(l=g[h], !(g[h].level< s)); h-ind(s)) \\ (f(p=!c, f=!u)) \\ (f(p=!c, f$

)if (l.single===d&&g[h].level===s){l=g[h],d?(v[l.token].content=V(v[l.token].content,l.pos,e.options.quotes[2]),n.c ontent=V(n.content,o.index,e.options.quotes[3])):(v[l.token].content=V(v[l.token].content,l.pos,e.options.quotes[0]), n.content=V(n.content,o.index,e.options.quotes[1])),g.length=h;continue

e}p?g.push({token:t,pos:o.index,single:d,level:s}):f&&d&&(n.content=V(n.content,o.index,"'"))}else

d&&(n.content=V(n.content,o.index,"'"))}}]];function H(){this.options={},this.ruler=new C;for(var

 $e=0;e<W.length;e++) this.ruler.push(W[e][0],W[e][1]) \} function \ J(e,t,n,r,o) \{ var \ i \in [0,\infty) \} \} function \ J(e,t,n,r,o) \{ var \ i \in [0,\infty) \} \} function \ J(e,t,n,r,o) \{ var \ i \in [0,\infty) \} \} function \ J(e,t,n,r,o) \{ var \ i \in [0,\infty) \} \} function \ J(e,t,n,r,o) \{ var \ i \in [0,\infty) \} \} function \ J(e,t,n,r,o) \{ var \ i \in [0,\infty) \} \} function \ J(e,t,n,r,o) \{ var \ i \in [0,\infty) \} \} function \ J(e,t,n,r,o) \} fun$

a,i,s,u,c,l,p;for(this.src=e,this.parser=t,this.options=n,this.env=r,this.tokens=o,this.bMarks=[],this.eMarks=[],this.tSh ift=[],this.blkIndent=0,this.line=0,this.lineMax=0,this.tight=!1,this.parentType="root",this.ddIndent=-

 $1, this.level=0, this.result="", l=0, p=!1, s=u=l=0, c=(i=this.src).length; u<c; u++) \{if(a=i.charCodeAt(u), !p)\{if(32==a)\{1, s=u=l=0, c=(i=this.src).length; u<c; u++)\}$

 $1 \| (10!==a\&\&u++,this.bMarks.push(s),this.eMarks.push(u),this.tShift.push(l),p=!1,l=0,s=u+1) \} this.bMarks.push(i.length),this.eMarks.push(i.length),this.tShift.push(0),this.lineMax=this.bMarks.length-1 } function $(e,t) { var n,r,o;return(r=e.bMarks[t]+e.tShift[t])>=(o=e.eMarks[t]) \| 42!==(n=e.src.charCodeAt(r++)) \& & 45!==n\& & 43!==n \| r < o\& & 32!==e.src.charCodeAt(r)?-1:r } function K(e,t) { var n,r=e.bMarks[t]+e.tShift[t],o=e.eMarks[t];if(r+1>=o) return-1;if((n=e.src.charCodeAt(r++))<48 \| n>57) return-1;for(;;) { if(r>=o) return-1}$

 $1; if (!((n=e.src.charCodeAt(r++))>=48\&\&n<=57)) \{if (41===n || 46===n) break; return-1 \} \} return and the set of the se$

r < 0 & 32! == e.src.charCodeAt(r)?-1:rH.prototype.process=function(e){var}

 $t,n,r; for (t=0,n=(r=this.ruler.getRules("")).length; t< n; t++)r[t](e) \}, J. prototype.isEmpty=function(e) \{return t, n, n; t=0, n=1, \dots, n; t=0, n=1, \dots, n; t=0, n=1, \dots, n; t=0, \dots, n \}$

this.bMarks[e]+this.tShift[e]>=this.eMarks[e]},J.prototype.skipEmptyLines=function(e){for(var

t=this.lineMax; e < t&&! (this.bMarks[e]+this.tShift[e] < this.eMarks[e]); e++); return the set of the set o

 $e\}, J. prototype.skipSpaces=function(e) \{ for(var \ t=this.src.length; e < t \&\& 32 === this.src.charCodeAt(e); e++); return a start of the start o$

 $e\}, J. prototype.skipChars=function(e,t) \{ for(var \ n=this.src.length; e < n \& this.src.charCodeAt(e) == = t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == = t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + +); return = this.src.length; e < n \& this.src.charCodeAt(e) == t; e + + +); return = this.src.length; e < n \& t$

 $e\}, J. prototype.skipCharsBack=function(e,t,n) \{ if (e<=n) return \ e; for (;e>n;) if (t!==this.src.charCodeAt(--e)) return \ e = this.src.charCodeAt(--e) return \ e = this.src.charCodeAt(--e)) return \ e = this.src.charCodeAt(--e) return \ e = this.src.charCodeAt(--e)) return \ e = this.src.charCodeAt(--e) return \ e = this.src.charCodeAt(--e)) return \ e = this.src.charCodeAt(--e) return \ e = this.src.charCodeAt(--e) return \ e = this.src.charCodeAt(--e)) return \ e = this.src.charCodeAt(--e) return \ e = this.src.charCodeAt(--e)) return \ e = this.src.charCodeAt(--e) return \ e = this.src.charCodeAt(--e) return \ e = this.src.charCodeAt(--e) return \ e = this.src.charCodeAt(--e)) return \ e = this.src.charCodeAt(--e) return \ e = this.src$

 $e+1; return \ e\}, J. prototype.getLines=function(e,t,n,r) \{var \ o,a,i,s,u,c=e; if(e>=t) return""; if(c+1===t) return and the set of the set$

a=this.bMarks[c]+Math.min(this.tShift[c],n),i=r?this.eMarks[c]+1:this.eMarks[c],this.src.slice(a,i);for(s=new Array(t-

 $e), o=0; c<t; c++, o++)(u=this.tShift[c]) > n\&\&(u=n), u<0\&\&(u=0), a=this.bMarks[c]+u, i=c+1<t||r?this.eMarks[c]+1:this.eMarks[c], s[o]=this.src.slice(a,i); return s.join("")}; var$

 $Y = \{ \}; ["article", "aside", "button", "blockquote", "body", "canvas", "caption", "col", "colgroup", "dd", "div", "dl", "dt", "embed", "fieldset", "figcaption", "figure", "footer", "form", "h1", "h2", "h3", "h4", "h5", "h6", "header", "hgroup", "hr", "iframe", "li", "map", "object", "ol", "output", "p", "pre", "progress", "script", "section", "style", "table", "tbody", "td", "textarea", "tfoot", "th", "tr", "thead", "ul", "video"].forEach((function(e) { Y[e]=!0})); var G=/^<([a-zA-Z]{1,15})[\s>]/; function X(e,t) { var n=e.bMarks[t]+e.blkIndent, r=e.eMarks[t]; return e.src.substr(n, r-n) } function Q(e,t) { var n, r,o=e.bMarks[t]+e.tShift[t], a=e.eMarks[t]; return$

 $o \ge a \| 126! = (r=e.src.charCodeAt(o++)) \& \& 58! = = r \| o = = (n=e.skipSpaces(o)) \| n \ge a?-1:n \} var$

ee=[["code",function(e,t,n){var r,o;if(e.tShift[t]-

 $e.blkIndent<\!\!4)return!1; for(o=r=t+1;r<\!n;) if(e.isEmpty(r))r++; else\{if(!(e.tShift[r]-r))r++; else(if(!(e.tShift[r]-r))r++; else(if(!(e.tShift[r]-r))r++$

 $e.blkIndent>=\!\!4)) break; o=\!\!+\!\!+\!r\} return$

e.line=r,e.tokens.push({type:"code",content:e.getLines(t,o,4+e.blkIndent,!0),block:!0,lines:[t,e.line],level:e.level}),! 0}],["fences",function(e,t,n,r){var

o,a,i,s,u,c=!1,l=e.bMarks[t]+e.tShift[t],p=e.eMarks[t]; if (l+3>p) return!1; if (126!==(o=e.src.charCodeAt(l)) & & 96!==o) return!1; if (u=l, (a=(l=e.skipChars(l,o))-b)) here a start of the start of

 $u) < 3) return!1; if ((i=e.src.slice(l,p).trim()).indexOf("`") >= 0) return!1; if (r) return!0; for (s=t;!(++s>=n) & !((l=u=e.bMarks[s]) < (p=e.eMarks[s]) & ... \\ ks[s]+e.tShift[s]) < (p=e.eMarks[s]) & ... \\ ks[s]+e.tShift[s]) < (p=e.eMarks[s]) & ... \\ ks[s]+e.tShift[s] < ... \\ ks[s]+e.tShift[s]) < (p=e.eMarks[s]) & ... \\ ks[s]+e.tShift[s] < ... \\ ks[s]+e.tShift[s]) < (p=e.eMarks[s]) & ... \\ ks[s]+e.tShift[s] = ... \\ ks[s]+e.tSh$

 $e.blkIndent>=\!\!4\|(l\!=\!e.skipSpaces(l))\!<\!p))\{c\!=\!!0;\!break\}return$

a=e.tShift[t],e.line=s+(c?1:0),e.tokens.push({type:"fence",params:i,content:e.getLines(t+1,s,a,!0),lines:[t,e.line],leve l:e.level}),!0},["paragraph","blockquote","list"]],["blockquote",function(e,t,n,r){var

o,a,i,s,u,c,l,p,f,h,d,m=e.bMarks[t]+e.tShift[t],v=e.eMarks[t];if(m>v)return!1;if(62!==e.src.charCodeAt(m++))return!1;if(e.level>=e.options.maxNesting)return!1;if(r)return!0;for(32===e.src.charCodeAt(m)&&m++,u=e.blkIndent,e.blkIndent=0,s=[e.bMarks[t]],e.bMarks[t]=m,a=(m=m<v?e.skipSpaces(m):m)>=v,i=[e.tShift[t]],e.tShift[t]=m-

 $e.bMarks[t],p=e.parser.ruler.getRules("blockquote"),o=t+1;o<n\&\&!((m=e.bMarks[o]+e.tShift[o])>=(v=e.eMarks[o]);o++)if(62!==e.src.charCodeAt(m++)){if(a)break;for(d=!1,f=0,h=p.length;f<h;f++)if(p[f](e,o,n,!0)){d=!0;break}if(d)break;s.push(e.bMarks[o]),i.push(e.tShift[o]),e.tShift[o]=-1337}else$

32 == e.src.charCodeAt(m) &&m++, s.push(e.bMarks[o]), e.bMarks[o] = m, a = (m = m < v?e.skipSpaces(m):m) >= v, i.push(e.tShift[o]), e.tShift[o] = m-torial conditions and the second s

e.bMarks[0];for(c=e.parentType,e.parentType="blockquote",e.tokens.push({type:"blockquote_open",lines:l=[t,0],le

vel:e.level++}),e.parser.tokenize(e,t,o),e.tokens.push({type:"blockquote_close",level:--

 $e.level\}), e.parentType=c, l[1]=e.line, f=0; f<i.length; f++)e.bMarks[f+t]=s[f], e.tShift[f+t]=i[f]; return f=0; f<i.length; f++)e.bMarks[f+t]=s[f]; return f=0; f<i.length; f++)e.bMark$

e.blkIndent=u,!0},["paragraph","blockquote","list"]],["hr",function(e,t,n,r){var

 $o,a,i,s=e.bMarks[t],u=e.eMarks[t];if((s+=e.tShift[t])>u)return!1;if(42!==(o=e.src.charCodeAt(s++))\&\&45!==o\&\&95!==o)return!1;for(a=1;s<u;){if((i=e.src.charCodeAt(s++))!==o\&\&32!==i)return!1;i===o\&\&a++}return!(a<3)\&\&(r||(e.line=t+1,e.tokens.push({type:"hr",lines:[t,e.line],level:e.level})),!0)},["paragraph","blockquote","list"]],["list",function(e,t,n,r){var}$

 $o,a,i,s,u,c,l,p,f,h,d,m,v,g,y,b,_,w,x,E,S,C=!0; if((p=K(e,t))>=0)m=!0; else{if(!((p=\$(e,t))>=0))return!1;m=!1}if(e.leve) l>=0, options.maxNesting)return!1; if(d=e.src.charCodeAt(p-1))return!1; i$

1), r) return !0; for (g=e.tokens.length, m? (l=e.bMarks[t]+e.tShift[t], h=Number (e.src.substr(l,p-l-bMarks[t]+e.tShift[t], h=Number (e.src.substr(l,p-l-bMarks[t]+e.tShift[t]+e.tShift[t], h=Number (e.src.substr(l,p-l-bMarks[t]+e.tShift[t], h=Number (e.src.substr(l,p-l-bMarks[t]+e.tShift[t]+e.tShift[t], h=Number (e.src.substr(

 $1)), e. tokens. push({type:"ordered_list_open", order:h, lines: b=[t,0], level:e. level++})): e. tokens. push({type:"bullet_list_open", lines: b=[t,0], level:e. level++}), o=t, y=!1, w=e. parser. ruler. getRules("list"); !(!(o<n)||((f=(v=e. skipSpaces(p))>=e. Marks[o]?1:v-p)>4&&(f=1), f<1&&(f=1), a=p-$

e.bMarks[0]+f,e.tokens.push({type:"list_item_open",lines:_=[t,0],level:e.level++}),s=e.blkIndent,u=e.tight,i=e.tShift[t],c=e.parentType,e.tShift[t]=v-

1),e.blkIndent=s,e.tShift[t]=i,e.tight=u,e.parentType=c,e.tokens.push({type:"list_item_close",level:--

 $e.level\}), o=t=e.line, _[1]=o, v=e.bMarks[t], o>=n) ||e.isEmpty(o)||e.tShift[o]<e.blkIndent);) \{for(S=!1, x=0, E=w.length; (intersection of the section of$

 $if((p=\$(e,o))<0)break; if(d!==e.src.charCodeAt(p-1))break}return$

 $e.tokens.push(\{type:m?"ordered_list_close":"bullet_list_close", level:--$

 $e.level\}), b[1]=o, e.line=o, C\&\& function(e,t) \{var n, r, o=e.level+2; for(n=t+2, r=e.tokens.length-1), b(n=1), b(n=$

 $2;n<r;n++)e.tokens[n].level===o\&\&"paragraph_open"===e.tokens[n].type\&\&(e.tokens[n+2].tight=!0,e.tokens[n].tight=!0,n+=2)}(e,g),!0],["paragraph","blockquote"]],["footnote",function(e,t,n,r){var}]$

 $o,a,i,s,u,c=e.bMarks[t]+e.tShift[t],l=e.eMarks[t]; if (c+4>l) return!1; if (91!==e.src.charCodeAt(c)) return!1; if (94!==e.src.charCodeAt(c+1)) return!1; if (e.level>=e.options.maxNesting) return!1; for (s=c+2; s<l; s++) { if (32===e.src.charCodeAt(s)) return!1; if (93===e.src.charCodeAt(s)) return!1; if (93==e.src.charCodeAt(s)) re$

 $s!==c+2\&\&(!(s+1)=1||58!==e.src.charCodeAt(++s))\&\&(r||(s++,e.env.footnotes||(e.env.footnotes=\{\}),e.env.footnotes.srefs||(e.env.footnotes.refs=\{\}),u=e.src.slice(c+2,s-2),e.env.footnotes.refs[":"+u]=-$

 $1, e.tokens.push(\{type:"footnote_reference_open", label:u, level:e.level++\}), o=e.bMarks[t], a=e.tShift[t], i=e.parentType, e.tShift[t]=e.skipSpaces(s)-$

s, e.bMarks[t] = s, e.blkIndent += 4, e. parent Type = "footnote", e.tShift[t] < e.blkIndent & (e.tShift[t] += e.blkIndent, e.bMarks[t] = e.blkIndent, e.bMarks[t] = e.blkIndent, e.parser.tokenize(e,t,n,!0), e.parentType = i, e.blkIndent = i,

=4,e.tShift[t]=a,e.bMarks[t]=o,e.tokens.push({type:"footnote_reference_close",level:--

 $e.level \})), !0)) \}, ["paragraph"]], ["heading", function(e,t,n,r) \{ var \ (var \ (v$

o,a,i,s=e.bMarks[t]+e.tShift[t],u=e.eMarks[t];if(s>=u)return!1;if(35!==(o=e.src.charCodeAt(s))||s>=u)return!1;for(a=1,o=e.src.charCodeAt(++s);35===o&&s<u&&a<=6;)a++,o=e.src.charCodeAt(++s);return!(a>6||s<u&&32!==o)&&(r||(u=e.skipCharsBack(u,32,s),(i=e.skipCharsBack(u,35,s))>s&&32===e.src.charCodeAt(i-back(u,2)))

1)&&(u=i),e.line=t+1,e.tokens.push({type:"heading_open",hLevel:a,lines:[t,e.line],level:e.level}),s<u&&e.tokens.push({type:"inline",content:e.src.slice(s,u).trim(),level:e.level+1,lines:[t,e.line],children:[]}),e.tokens.push({type:"heading_close",hLevel:a,level:e.level})),!0)},["paragraph","blockquote"]],["lheading",function(e,t,n){var

r, o, a, i=t+1; return! (i>=n) & & (!(e.tShift[i] < e.blkIndent) & & (!(e.tShift[i] - i)) & (!(e.tShif

 $e.blkIndent>3)\&\&(!((o=e.bMarks[i]+e.tShift[i])>=(a=e.eMarks[i]))\&\&((45===(r=e.src.charCodeAt(o))||61===r)\&\&(o=e.skipChars(o,r),!((o=e.skipSpaces(o))<a)\&\&(o=e.bMarks[t]+e.tShift[t],e.line=i+1,e.tokens.push({type:"heading_open",hLevel:61===r?1:2,lines:[t,e.line],level:e.level}),e.tokens.push({type:"inline",content:e.src.slice(o,e.eMarks[t]).trim(),level:e.level+1,lines:[t,e.line-interval of the second sec$

 $1], children: [] \}), e.tokens.push(\{type: "heading_close", hLevel: 61 == r?1: 2, level: e.level \}), !0))))) \}], ["htmlblock", function of the statement of th$

ion(e,t,n,r){var

 $o,a,i,s=e.bMarks[t],u=e.eMarks[t],c=e.tShift[t];if(s+=c,!e.options.html)return!1;if(c>3||s+2>=u)return!1;if(60!==e.sr c.charCodeAt(s))return!1;if(33===(o=e.src.charCodeAt(s+1))||63===o){if(r)return!0}else{if(47!==o&&!function(e)){var t=32|e;return t>=97&&t<=122}(o))return!1;if(47===o){if(!(a=e.src.slice(s,u).match(Z)))return!1}else if((a=e.src.slice(s,u).match(Z)))return!1}else if((a=e.src.slice($

 $if(!(a=e.src.slice(s,u).match(G))) return!1; if(!0!==Y[a[1].toLowerCase()]) return!1; if(r) return!0 \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for(i=t+1; i < e.lineMax & !e.isEmpty(i);)i++; return \\ for$

e.line=i,e.tokens.push({type:"htmlblock",level:e.level,lines:[t,e.line],content:e.getLines(t,i,0,!0)}),!0},["paragraph"," blockquote"]],["table",function(e,t,n,r){var

 $o,a,i,s,u,c,l,p,f,h,d;if(t+2>n)return!1;if(u=t+1,e.tShift[u]<e.blkIndent)return!1;if((i=e.bMarks[u]+e.tShift[u])>=e.eMarks[u])return!1;if(124!==(o=e.src.charCodeAt(i))\&&45!==o\&58!==o)return!1;if(a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/^[-:|a=X(e,t+1),!/$

1)?p.push(58===f.charCodeAt(0)?"center":"right"):58===f.charCodeAt(0)?p.push("left"):p.push("")}if(-

 $1 === (a = X(e,t).trim()).indexOf("|"))return!1; if (c=a.replace(/^\||\|$/g,"").split("|"),p.length!==c.length)return!1; if (r) return!0; for (e.tokens.push({type:"table_open",lines:h=[t,0],level:e.level++}),e.tokens.push({type:"thead_open",lines:[t,t+1],level:e.level++}),s=0; s<c.length; s++)e.tokens.push({type:"tr_open",lines:[t,t+1],level:e.level++}),s=0; s<c.length; s++)e.tokens.push({type:"th_open",align:p[s],lines:[t,t+1],level:e.level++}),e.tokens.push({type:"inline",content:c[s].trim(),lines:[t,t+1],level:e.level,children:[]}),e.tokens.push({type:"th_close",level:--$

 $e.level\}); for (e.tokens.push (\{type: "tr_close", level:--e.level\}), e.tokens.push (\{type: "thead_close", level:--e.level\}), e.tokens.push (\{type: "tr_close", level:--e.level\}), e.tokens.pu$

 $e.level \}), e.tokens.push(\{type:"tbody_open", lines:d=[t+2,0], level:e.level++\}), u=t+2; u<n \&\&!(e.tShift[u]<e.blkIndent) \&\&-$

 $1!==(a=X(e,u).trim()).indexOf("|");u++){for(c=a.replace(/^\||\|$/g,"").split("|"),e.tokens.push({type:"tr_open",level:e.level++}),s=0;s<c.length;s++)e.tokens.push({type:"td_open",align:p[s],level:e.level++}),l=c[s].substring(124===c[s].charCodeAt(0)?1:0,124===c[s].charCodeAt(c[s].length-1)?c[s].length-1)?c[s].ength-1)?c[$

1:c[s].length).trim(),e.tokens.push({type:"inline",content:1,level:e.level,children:[]}),e.tokens.push({type:"td_close", level:--e.level});e.tokens.push({type:"tr_close",level:--e.level})}return e.tokens.push({type:"tbody_close",level:-e.level}),e.tokens.push({type:"table_close",level:--

e.level}),h[1]=d[1]=u,e.line=u,!0},["paragraph"]],["deflist",function(e,t,n,r){var

 $o,a,i,s,u,c,l,p,f,h,d,m,v,g;if(r)return!(e.ddIndent<0)\&\&Q(e,t)>=0;if(l=t+1,e.isEmpty(l)\&\&++l>n)return!1;if(e.tShift[l]
|<e.blkIndent)return!1;if((o=Q(e,l))<0)return!1;if(e.level>=e.options.maxNesting)return!1;c=e.tokens.length,e.tokens.push({type:"dl_open",lines:u=[t,0],level:e.level++}),i=t,a=l;e:for(;;){for(g=!0,v=!1,e.tokens.push({type:"dt_open", lines:[i,i],level:e.level++}),e.tokens.push({type:"inline",content:e.getLines(i,i+1,e.blkIndent,!1).trim(),level:e.level++}),lines:[i,i],children:[]),e.tokens.push({type:"dt_close",level:--$

 $e.level \});;) if (e.tokens.push({type:"dd_open",lines:s=[1,0],level:e.level++}), m=e.tight, f=e.ddIndent, p=e.blkIndent, d=e.tShift[a], h=e.parentType, e.blkIndent=e.tShift[a]+2, e.tShift[a]=0-$

e.bMarks[a],e.tight=!0,e.parentType="deflist",e.parser.tokenize(e,a,n,!0),e.tight&&!v||(g=!1),v=e.line-a>1&&e.isEmpty(e.line-

1),e.tShift[a]=d,e.tight=m,e.parentType=h,e.blkIndent=p,e.ddIndent=f,e.tokens.push({type:"dd_close",level:-e.level}),s[1]=l=e.line,l>=n)break e;if(e.tShift[l]<e.blkIndent)break

 $e; if ((o=Q(e,l))<0) break; a=l if (l>=n) break; if (i=l,e.isEmpty(i)) break; if (e.tShift[i]<e.blkIndent) break; if ((a=i+1)>=n) break; if (e.isEmpty(a) \& a++,a>=n) break; if (e.tShift[a]<e.blkIndent) break; if ((o=Q(e,a))<0) break } return$

 $e.tokens.push(\{type:"dl_close", level:--e.level\}), u[1]=l, e.line=l, g\&\&function(e,t) \{var=l, e.line=l, e.line=l,$

n,r,o=e.level+2; for(n=t+2,r=e.tokens.length-

 $2;n < r;n++)e.tokens[n].level===o\&\&"paragraph_open"===e.tokens[n].type\&\&(e.tokens[n+2].tight=!0,e.tokens[n].tight=!0,n+=2)}(e,c),!0,["paragraph"],["paragraph",function(e,t){var}]$

n,r,o,a,i,s,u=t+1;if(u<(n=e.lineMax)&&!e.isEmpty(u))for(s=e.parser.ruler.getRules("paragraph");u<n&&!e.isEmpty (u);u++)if(!(e.tShift[u]-

 $e.blkIndent>3)) \{for(o=!1,a=0,i=s.length;a<i;a++)if(s[a](e,u,n,!0)) \{o=!0;break\}if(o)break\}returnalises and a standard standard$

r=e.getLines(t,u,e.blkIndent,!1).trim(),e.line=u,r.length&&(e.tokens.push({type:"paragraph_open",tight:!1,lines:[t,e.line],level:e.level}),e.tokens.push({type:"inline",content:r,level:e.level+1,lines:[t,e.line],children:[]}),e.tokens.push({type:"paragraph_close",tight:!1,level:e.level})),!0}]];function te(){this.ruler=new C;for(var

 $e=0; e<ee.length; e++) this.ruler.push(ee[e][0], ee[e][1], {alt:(ee[e][2]||[]).slice()}) te.prototype.tokenize=function(e,t,n) {for(var)} te.prototype.tokenize=function(e,t,n) {for(v$

 $r,o=this.ruler.getRules(""),a=o.length,i=t,s=!1;i<n\&\&(e.line=i=e.skipEmptyLines(i),!(i>=n))\&\&!(e.tShift[i]<e.blkIndent);){for(r=0;r<a\&\&!o[r](e,i,n,!1);r++);if(e.tight=!s,e.isEmpty(e.line-indent);)}$

 $1)\&\&(s=!0), (i=e.line) < n\&\&e.isEmpty(i)) \\ \\ \{if(s=!0,++i < n\&\&"list"==e.parentType\&\&e.isEmpty(i)) \\ \\ break; e.line=i \\ \} \\ \\ \} \\ \\ \begin{tabular}{llist}$

 $\label{eq:link} \label{eq:link} \label{eq:li$

92:case 96:case 42:case 95:case 94:case 91:case 93:case 33:case 38:case 60:case 62:case 123:case 125:case 36:case 37:case 64:case 126:case 43:case 61:case 58:return!0;default:return!1}}te.prototype.parse=function(e,t,n,r){var o,a=0,i=0;if(!e)return[];(e=(e=e.replace(oe,"

")).replace(re,"\n")).indexOf("\t")>=0&&(e=e.replace(ne,(function(t,n){var r;return

 $10 == e.charCodeAt(n)?(a = n + 1, i = 0, t):(r = "".slice((n - a - i)\%4), i = n - a + 1, r)\}))), o = new$

 $J(e, this, t, n, r), this. tokenize (o, o. line, o. lineMax) \}; for (var ie=[], se=0; se<256; se++) ie. push(0); function ue(e) \{return e = 0, se<256; se++, se=0, se<256; se=$

 $e \ge 48\&\&e \le 57 ||e \ge 65\&\&e \le 90 ||e \ge 97\&\&e \le 122$ function ce(e,t) {var

n,r,o,a=t,i=!0,s=!0,u=e.posMax,c=e.src.charCodeAt(t); for (n=t>0?e.src.charCodeAt(t-1):-i.set) = 0.000 + 0.0

1; a < u&&e.src.charCodeAt(a) = ==c;)a + +; return a > = u&&(i = !1), (o = a - a) = u & (o = a) = u&&(i = !1), (o = a - a) = u&&(i = !1), (o = a - a) = u&&(i = !1), (o = a - a) = u&&(i = !1), (o = a - a) = u&&(i = !1), (o = a - a) = u & (o = a) = u &

t) >= 4?i = s = !1:(32! == (r = a < u?e.src.charCodeAt(a):-

 $1)\&\&10!==r||(i=!1),32!==n\&\&10!==n||(s=!1),95===c\&\&(ue(n)\&\&(i=!1),ue(r)\&\&(s=!1))), \{can_open:i,can_close:s,delims:o\} |||||| #$%&'()*+,./:;<=>?@[]^`{|}-".split("").forEach((function(e){ie[e.charCodeAt(0)]=1}));var$

fe=["coap","doi","javascript","aaa","aaas","about","acap","cap","cid","crid","data","dav","dict","dns","file","ftp","g eo","go","gopher","h323","http","https","iax","icap","im","imap","info","ipp","iris","iris.beep","iris.xpc","iris.xpcs", "iris.lwz","ldap","mailto","mid","msrp","msrps","mtqp","mupdate","news","nfs","ni","nih","nntp","opaquelocktoke n","pop","pres","rtsp","service","session","shttp","sieve","sip","sips","sms","snmp","soap.beep","soap.beeps","tag", "tel","telnet","tftp","thismessage","tn3270","tip","tv","urn","vemmi","ws","wss","xcon","xcon-

userid","xmlrpc.beep","xmlrpc.beeps","xmpp","z39.50r","z39.50s","adiumxtra","afp","afs","aim","apt","attachment ","aw","beshare","bitcoin","bolo","callto","chrome","chrome-extension","com-eventbrite-

attendee", "content", "cvs", "dlna-playsingle", "dlna-

playcontainer","dtn","dvb","ed2k","facetime","feed","finger","fish","gg","git","gizmoproject","gtalk","hcp","icon"," ipn","irc","irc6","ircs","itms","jar","jms","keyparc","lastfm","ldaps","magnet","maps","market","message","mms"," ms-

help","msnim","mumble","mvn","notes","oid","palm","paparazzi","platform","proxy","psyc","query","res","resourc e","rmi","rsync","rtmp","secondlife","sftp","sgn","skype","smb","soldat","spotify","ssh","steam","svn","teamspeak" ,"things","udp","unreal","ut2004","ventrilo","view-

source","webcal","wtai","wyciwyg","xfire","xri","ymsgr"],he=/^<([a-zA-Z0-9.!#\$%&'*+\/=?^_`{|}~-]+@[a-zA-Z0-9](?:[a-zA-Z0-9-]{0,61}[a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/,de=/^<([a-zA-Z0-9])?)*)>/

 $] \{1,25\}): ([^<>\x00-\x20]^*)>/; function me(e,t) \{return e=e.source,t=t||''', function n(r,o) \{return e=e.source,t=t||'', function n(r,o) \{return e=e.source,t=t||'', function n(r,o) \{return e=e.source,t=t||'', function n(r,o) \{return e=e.source,t=t||'', function n(r,o) \{return e=e.source$

 $r?(o=o.source||o,e=e.replace(r,o),n):new RegExp(e,t)\} \} var$

ve=me(/(?:unquoted|single_quoted|double_quoted)/)("unquoted",/[^""=<>`\x00-

 $\label{eq:1} $$ x20]+/("single_quoted",/"[^]*"/)("double_quoted",/"[^"]*"/)(),ge=me(/(?:\s+attr_name(?:\s*=\s*attr_value)?)/)("attr_name",/[a-zA-Z_:][a-zA-Z0-9:._-]*/)("attr_value",ve)(),ye=me(/<[A-Za-z][A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/<[A-Za-z]-1]*/)("attr_value",ve)(),ye=me(/[A-Za-z]-1]*/)("attr_value",ve)(),ye$

 $9]*attribute*(s*)/?>/)("attribute",ge)(),be=me(/^(?:open_tag|close_tag|comment|processing|declaration|cdata)/)("open_tag",ye)("close_tag",<([A-Za-z][A-Za-z0-9]*(s*)/("comment",<?!--->|<!--(?:-?[^>-])(?:-?[^-])*--$

>/)("processing",/<[?].*?[?]>/)("declaration",/<![A-Z]+\s+[^>]*>/)("cdata",/<!\[CDATA\[[\s\S]*?\]\]>/)();var

 $e=/^&\#((?:x[a-f0-9]{1,8}|[0-9]{1,8})); i, we=/^&([a-z][a-z0-9]{1,31}); i; var xe=[["text", function(e,t){for(var and the extension of the ex$

 $n{=}e.pos; n{<}e.posMax\&\&!ae(e.src.charCodeAt(n));)n{+}+; return$

 $n!==e.pos\&\&(t||(e.pending+=e.src.slice(e.pos,n)), e.pos=n,!0)\}], ["newline", function(e,t){var}] = 0.000 \text{ and } (1000 \text{ and } 1000 \text{ and } 10000 \text{ and } 100000\text{ and }$

n,r,o=e.pos;if(10!==e.src.charCodeAt(o))return!1;if(n=e.pending.length-

 $1, r=e.posMax, !t) if (n \ge 0 \& \& 32 == e.pending.charCodeAt(n)) if (n \ge 1 \& \& 32 == e.pending.charCodeAt(n-1)) \{ for(var a=n-2;a \ge 0;a-n-2;a \ge 0;a-n-2;a-n-2;a \ge 0;a-n-2;a \ge 0;a-n-2;a-n-2;a \ge 0;a-n-2;a \ge 0;a-n-2;a = 0;a-n$

if(32!==e.pending.charCodeAt(a)){e.pending=e.pending.substring(0,a+1);break}e.push({type:"hardbreak",level:e.level})}else e.pending=e.pending.slice(0,-1),e.push({type:"softbreak",level:e.level});else

 $e.push(\{type: "softbreak", level: e.level\}); for(o++;o<r\&\&32 == e.src.charCodeAt(o);)o++; return$

e.pos=o,!0}],["escape",function(e,t){var

 $n,r=e.pos,o=e.posMax; if (92!==e.src.charCodeAt(r)) return !1; if (++r < o) \{if ((n=e.src.charCodeAt(r)) < 256 \& \& 0!==ie[n] \}$ (return)

 $t||(e.pending+=e.src[r]), e.pos+=2, !0; if (10==n) \{ for(t||e.push(\{type:"hardbreak", level:e.level\}), r++; r<o\&&32===e.src.charCodeAt(r); r++; return e.pos=r, !0 \}$ return t||(e.pending+="\\"), e.pos++, !0 }], ["backticks", function(e,t) { var n,r,o,a,i,s=e.pos; if (96!==e.src.charCodeAt(s)) return !1; for(n=s,s++,r=e.posMax; s<r&&96===e.src.charCodeAt(s); s+; for(o=e.src.slice(n,s), a=i=s; -1!==(a=e.src.indexOf("`",i));) { for(i=a+1;i<r&&96===e.src.charCodeAt(i);)i++; if (i-a===o.length) return t|| e.push({type:"code", content:e.src.slice(s,a).replace(/[\n]+/g,"

 $").trim(),block:!1,level:e.level\}),e.pos=i,!0}return t||(e.pending+=o),e.pos+=o.length,!0}],["del",function(e,t){var n,r,o,a,i,s=e.posMax,u=e.pos;if(126!==e.src.charCodeAt(u))return!1;if(t)return!1;if(u+4>=s)return!1;if(126!==e.src.charCodeAt(u+1))return!1;if(e.level>=e.options.maxNesting)return!1;if(a=u>0?e.src.charCodeAt(u-1):-$

1, i=e.src.charCodeAt(u+2), 126===a)return !1; if (126===i)return !1; if (32===i)|10===i)return !1; for (r=u+2; r<s&& 126===e.src.charCodeAt(r); r++; if (r>u+3)return e.pos+=r-

 $\label{eq:ut} u,t \| (e.pending+=e.src.slice(u,r)),!0; for(e.pos=u+2,o=1;e.pos+1<s;) \{ if(126===e.src.charCodeAt(e.pos)\&\&126==e.src.charCodeAt(e.pos+1)\&\&(a=e.src.charCodeAt(e.pos-1),126!==(i=e.pos+2<s?e.src.charCodeAt(e.pos+2):-1)\&\&126!==a\&\&(32!==a\&\&10!==a?o--2) \}$

 $:32!==i\&\&10!==i\&\&o++,o<=0))){n=!0;break}e.parser.skipToken(e)}return$

 $n?(e.posMax=e.pos,e.pos=u+2,t||(e.push(\{type:"del_open",level:e.level++\}),e.parser.tokenize(e),e.push(\{type:"del_close",level:--e.level\})),e.pos=e.posMax+2,e.posMax=s,!0):(e.pos=u,!1)}],["ins",function(e,t)\{var=0, var=0, var$

n,r,o,a,i,s=e.posMax,u=e.pos; if (43!==e.src.charCodeAt(u)) return!1; if (t) return!1; if (u+4>=s) return!1; if (43!==e.src.charCodeAt(u+1)) return!1; if (e.level>=e.options.maxNesting) return!1; if (a=u>0?e.src.charCodeAt(u-1):-

1, i=e.src.charCodeAt(u+2), 43===a)return !1; if (43===i)return !1; if (32===i||10===i)return !1; for (r=u+2; r<s&&43===e.src.charCodeAt(r); r++; if (r!==u+2)return e.pos+=r-

 $\label{eq:ut} u,t \| (e.pending+=e.src.slice(u,r)),!0; for(e.pos=u+2,o=1;e.pos+1<s;) \{ if(43===e.src.charCodeAt(e.pos)\&\&43===e.src.charCodeAt(e.pos+1)\&\&(a=e.src.charCodeAt(e.pos-1),43!==(i=e.pos+2<s?e.src.charCodeAt(e.pos+2):-1)\&\&43!==a\&\&(32!==a\&\&10!==a?o--1) \} = 0 \} = 0 \}$

:32!==i&&10!==i&&o++,o<=0)){n=!0;break}e.parser.skipToken(e)}return

 $n?(e.posMax=e.pos,e.pos=u+2,t||(e.push(\{type:"ins_open",level:e.level++\}),e.parser.tokenize(e),e.push(\{type:"ins_c lose",level:-e.level\})),e.pos=e.posMax+2,e.posMax=s,!0):(e.pos=u,!1)\}],["mark",function(e,t){var}]$

n,r,o,a,i,s=e.posMax,u=e.pos; if (61!==e.src.charCodeAt(u)) return!1; if (t) return!1; if (u+4>=s) return!1; if (61!==e.src.charCodeAt(u+1)) return!1; if (e.level>=e.options.maxNesting) return!1; if (a=u>0?e.src.charCodeAt(u-1):-

1, i=e.src.charCodeAt(u+2), 61===a)return !1; if (61===i)return !1; if (32===i||10===i)return !1; for (r=u+2; r<s&&61===e.src.charCodeAt(r); r++; if (r!==u+2)return e.pos+=r-

 $\label{eq:ut} u,t \| (e.pending+=e.src.slice(u,r)),!0; for(e.pos=u+2,o=1;e.pos+1<s;) \{ if(61===e.src.charCodeAt(e.pos)\&\&61===e.src.charCodeAt(e.pos+1)\&\&(a=e.src.charCodeAt(e.pos-1),61!==(i=e.pos+2<s?e.src.charCodeAt(e.pos+2):-1)\&\&61!==a\&\&(32!==a\&\&10!==a?o--1) \}$

 $:32!==i\&\&10!==i\&\&o++,o<=0))){n=!0;break}e.parser.skipToken(e)}return$

 $n?(e.posMax=e.pos,e.pos=u+2,t||(e.push(\{type:"mark_open",level:e.level++\}),e.parser.tokenize(e),e.push(\{type:"mark_close",level:--e.level\})),e.pos=e.posMax+2,e.posMax=s,!0):(e.pos=u,!1)}],["emphasis",function(e,t){varn,r,o,a,i,s,u,c=e.posMax,l=e.pos,p=e.src.charCodeAt(l);if(95!==p&&42!==p)return!1;if(t)return!1;if(n=(u=ce(e,l)).delims,!u.can_open)return]}], ["emphasis", function(e,t){varn,r,o,a,i,s,u,c=e.posMax,l=e.pos,p=e.src.charCodeAt(l);if(95!==p&&42!==p)return!1;if(t)return!1;if(n=(u=ce(e,l)).delims,!u.can_open)return]}], ["emphasis", function(e,t){varn,r,o,a,i,s,u,c=e.posMax,l=e.pos,p=e.src.charCodeAt(l);if(95!==p&&42!==p)return!1;if(t)return!1;if(n=(u=ce(e,l)).delims,!u.can_open)return]}], ["emphasis", function(e,t){varn,r,o,a,i,s,u,c=e.posMax,l=e.pos,p=e.src.charCodeAt(l);if(95!==p&&42!==p)return!1;if(t)ret$

 $e.pos+=n,t||(e.pending+=e.src.slice(l,e.pos)),!0;if(e.level>=e.options.maxNesting)return!1;for(e.pos=l+n,s=[n];e.pos<<c;)if(e.src.charCodeAt(e.pos)!==p)e.parser.skipToken(e);else{if(r=(u=ce(e,e.pos)).delims,u.can_close){for(a=s.pop(u),i=r;a!==i;)}{if(i<a){s.push(a-i);break}}if(i-2)$

 $=a,0===s.length)break;e.pos+=a,a=s.pop() if (0===s.length) \{n=a,o=!0;break \} e.pos+=r;continue \} u.can_open \& \& s.push(r),e.pos+=r \} return$

 $o?(e.posMax=e.pos,e.pos=l+n,t||(2!==n\&\&3!==n||e.push(\{type:"strong_open",level:e.level++\}),1!==n\&\&3!==n||e.push(\{type:"em_open",level:e.level++\}),e.parser.tokenize(e),1!==n\&\&3!==n||e.push(\{type:"em_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level\}),2!==n\&\&3!==n||e.push(\{type:"strong_close",level:--e.level}),2!==n\&\&3!=n||e.push(\{type:"strong_close",level:--e.level}),2!==n\&\&3!=n||e.push([type:"strong_close",level:--e.level}),2!==n\&\&3!=n||e.push([type:"strong_close",level:--e.level}),2!==n\&\&3!=n||e.push([type:"strong_close",level:--e.level}),2!=n\&\&3!=n||e.push([type:"strong_close",level:--e.level}),2!=n\&\&3!=n||e.push([type:"strong_close",level:--e.level}),2!=n\&\&3!=n||e.push([type:"strong_close",level:--e.level}),2!=n\&\&3!=n||e.push([type:"strong_close",level:--e.level}),2!=n\&\&3!=n||e.push([type:"strong_close",level:--e.level}),2!=n\&\&3!=n||e.push([type:"strong_close",level}),2!=n\&\&3!=n||e.push([type:"strong_close",level})$

e.level})),e.pos=e.posMax+n,e.posMax=c,!0):(e.pos=l,!1)}],["sub",function(e,t){var

 $\label{eq:return} n,r,o=e.posMax,a=e.pos; if (126!==e.src.charCodeAt(a)) return!1; if (t) return!1; if (a+2>=o) return!1; if (e.level>=e.option s.maxNesting) return!1; for (e.pos=a+1; e.pos<o;) { if (126===e.src.charCodeAt(e.pos)) { n=!0; break } e.parser.skipToken (e) } return { the set of the$

 $n\&\&a+1!==e.pos?(r=e.src.slice(a+1,e.pos)).match(/(^|[^\\])(\\\)*\s/)?(e.pos=a,!1):(e.posMax=e.pos,e.pos=a+1,t||e.pos(type:"sub",level:e.level,content:r.replace(le,"$1")}), e.pos=e.posMax+1, e.posMax=o,!0):(e.pos=a,!1)}],["sup",function(e,t){var}$

 $\label{eq:nr} n,r,o=e.posMax,a=e.pos; if (94!==e.src.charCodeAt(a)) return!1; if (t) return!1; if (a+2>=o) return!1; if (e.level>=e.options. maxNesting) return!1; for (e.pos=a+1; e.pos<o;) { if (94===e.src.charCodeAt(e.pos)) { n=!0; break } e.parser.skipToken(e) } return { 1 return } { return }$

 $n\&\&a+1!==e.pos?(r=e.src.slice(a+1,e.pos)).match(/(^|[^\])(\\\)*s/)?(e.pos=a,!1):(e.posMax=e.pos,e.pos=a+1,t||e.pos(type:"sup",level:e.level,content:r.replace(pe,"$1")}), e.pos=e.posMax+1, e.posMax=o,!0):(e.pos=a,!1)}],["links", function(e,t){var}$

 $\label{eq:nr} n,r,o,a,i,s,u,c,l=!1,p=e.pos,f=e.posMax,h=e.pos,d=e.src.charCodeAt(h); if (33===d\&\&(l=!0,d=e.src.charCodeAt(++h)),91!==d)return!1; if (e.level>=e.options.maxNesting)return!1; if (n=h+1,(r=k(e,h))<0)return!1; if ((s=r+1)<f\&\&40===e.src.charCodeAt(s)) {for (s++;s<f\&\&(32===(c=e.src.charCodeAt(s)) ||10===c);s++); if (s>=f)return!1; for (h=s,T(e,s)); (a=e.linkContent,s=e.pos):a="",h=s;s<f\&\&(32===(c=e.src.charCodeAt(s)) ||10===c);s++); if (s<f\&\&h!==s\&\&I(e,s)) for (i=e.linkContent,s=e.pos;s<f\&\&(32===(c=e.src.charCodeAt(s)) ||10===c);s++); if (s<f\&\&h!==s\&&I(e,s)) for (i=e.linkContent,s=e.pos;s<f\&\&(a==(c=e.src.charCodeAt(s)) ||10===c);s++); if (s<f\&\&(a==(c=e.src.charCodeAt(s)) ||10===c);s++); if (s<f\&\&Adas) for (i=e.linkContent,s=e.pos;s<f\&\&(a==(c=e.src.charCodeAt(s)) ||10===c);s++); if (s<f\&Adas) for (i=e.src.charCodeAt(s)) ||10==(c);s++); if (s<f\&Adas) for ($

i="";if(s=f||41!==e.src.charCodeAt(s))return

 $0 == o\&\&(s=r+1), o=e.src.slice(n,r)), !(u=e.env.references[P(o)])) return e.pos=p,!1; a=u.href, i=u.title} return t||(e.pos=n,e.posMax=r,l?e.push({type:"image",src:a,title:i,alt:e.src.substr(n,r-vector)}) return e.pos=n,e.posMax=r,l?e.push({type:"image",src:a,title:i,alt:e.src.substr(n,r-vector)}) return e.pos(n,r-vector) return e.pos(n,r-vector) return e.pos(n,r-vector) return e.pos(n,r-vector) return e.pos(n,r-vector) return e.pos(n,r-vecto$

 $n), level:e.level\}): (e.push(\{type:"link_open", href:a, title:i, level:e.level++\}), e.linkLevel++, e.parser.tokenize(e), e.env.footnotes||(e.env.footnotes={}), e.env.footnotes.list.length, e.parser.tokenize(e), e.env.footnotes.list[o]={tokens:e.tokens.splice(a)}, e.linkLevel++, a=e.tokens.length, e.parser.tokenize(e), e.env.footnotes.list[o]={tokens:e.tokens.splice(a)}, e.linkLevel--, e.pos=r+1, e.posMax=i, !0))))}], ["footnote_ref", function(e,t){var}]$

 $\label{eq:result} n,r,o,a,i=e.posMax,s=e.pos;if(s+3>i)return!1;if(!e.env.footnotes||!e.env.footnotes.refs)return!1;if(91!==e.src.charCodeAt(s))return!1;if(94!==e.src.charCodeAt(s+1))return!1;if(e.level>=e.options.maxNesting)return!1;for(r=s+2;r<i;r++){if(32===e.src.charCodeAt(r))return!1;if(10===e.src.charCodeAt(r))return!1;if(93===e.src.charCodeAt(r))break} k}return r!==s+2&(!(r>=i)&(r++,n=e.src.slice(s+2,r-1),void)$

 $0!==e.env.footnotes.refs[":"+n]\&\&(t||(e.env.footnotes.list||(e.env.footnotes.list=[]), e.env.footnotes.refs[":"+n]<0?(o=e.env.footnotes.list.length, e.env.footnotes.list[o]={label:n,count:0}, e.env.footnotes.refs[":"+n]=o):o=e.env.footnotes.list[o]={label:n,count:0}, e.env.footnotes.refs[":"+n]=o):o=e.env.footnotes.list[o]={label:n,count:0}, e.env.footnotes.refs[":"+n]=o):o=e.env.footnotes.list[o]={label:n,count:0}, e.env.footnotes.refs[":"+n]=o):o=e.env.footnotes.list[o]={label:n,count:0}, e.env.footnotes.refs[":"+n]=o):o=e.env.footnotes.list[o]={label:n,count:0}, e.env.footnotes.refs[":"+n]=o):o=e.env.footnotes.list[o]={label:n,count:0}, e.env.footnotes.refs[":"+n]=o):o=e.env.footnotes.list[o]={label:n,count:0}, e.env.footnotes.refs[":"+n]=o):o=e.env.footnotes.list[o].count++, e.push({type:"footnote_ref",id:o,subId:a, level:e.level})), e.pos=r,e.posMax=i,!0)))}],["autolink",function(e,t){var n,r,o,a,i,s=e.pos;return}]$

60 == e.src.charCodeAt(s) &&(!((n = e.src.slice(s)).indexOf(">")<0) &&((r = n.match(de))?!(fe.indexOf(r[1].toLowerCase())<0) &&(i = j(a = r[0].slice(1, -2)) &&(i = r[0].slice(1, -2)) &&(i = j(a = r[0].slice(1, -2)) &&(i = j(a = r[0].slice(1, -2)) &&(i = j(a = r[0].slice(1, -2)) &&(i = r[0].slice(1, -2)) & (i = r[0].slice(1

 $\label{eq:link_open} \label{eq:link_open} \label{$

 $1))), !!e.parser.validateLink(i)\&\&(t||(e.push({type:"link_open",href:i,level:e.level}),e.push({type:"text",content:a,level:e.level+1}),e.push({type:"link_close",level:e.level})),e.pos+=o[0].length,!0))))}],["htmltag",function(e,t){varn,r,o,a=e.pos;return!!e.options.html&&(o=e.posMax,!(60!==e.src.charCodeAt(a)||a+2>=o)&&(!(33!==(n=e.src.charCodeAt(a+1)))))))))$

 $t \ge 97 \& t \le 122 (n) \& \& (!!(r=e.src.slice(a).match(be)) \& \& (t \parallel e.push(\{type: "htmltag", content:e.src.slice(a,a+r[0].length, level:e.level\}), e.pos+=r[0].length, !0))) \}], ["entity", function(e,t) {var} = 0$

 $n,r,a=e.pos,i=e.posMax; if (38!==e.src.charCodeAt(a)) return!1; if (a+1 < i) if (35==e.src.charCodeAt(a+1)) { if (r=e.src.sharCodeAt(a+1)) { if (r=e.src.$

 $t||(n="x"==r[1][0].toLowerCase()?parseInt(r[1].slice(1),16):parseInt(r[1],10),e.pending+=l(n)?p(n):p(65533)),e.pos +=r[0].length,!0}else if(r=e.src.slice(a).match(we)){var s=o(r[1]);if(r[1]!==s)return}$

 $t||(e.pending+=s), e.pos+=r[0].length, !0 \} return t||(e.pending+="\&"), e.pos++, !0 }]]; function Ee() {this.ruler=new C; for(var e=0; e<xe.length; e++) this.ruler.push(xe[e][0], xe[e][1]); this.validateLink=Se } function Se(e) {var t=e.trim().toLowerCase(); return-1===(t=m(t)).indexOf(":")||-$

 $\label{eq:linear_line$

Ce={default:{options:{html:!1,xhtmlOut:!1,breaks:!1,langPrefix:"language-

",linkTarget:"",typographer:!1,quotes:"""",highlight:null,maxNesting:20},components:{core:{rules:["block","inlin e","references","replacements","smartquotes","references","abbr2","footnote_tail"]},block:{rules:["blockquote","co de","fences","footnote","heading","hr","htmlblock","lheading","list","paragraph","table"]},inline:{rules:["autolink", "backticks","del","emphasis","entity","escape","footnote_ref","htmltag","links","newline","text"]}},full:{options:{ html:!1,xhtmlOut:!1,breaks:!1,langPrefix:"language-

",linkTarget:"",typographer:!1,quotes:""",highlight:null,maxNesting:20},components:{core:{},block:{},inline:{}},commonmark:{options:{html:!0,xhtmlOut:!0,breaks:!1,langPrefix:"language-

",linkTarget:"",typographer:!1,quotes:""",highlight:null,maxNesting:20},components:{core:{rules:["block","inlin e","references","abbr2"]},block:{rules:["blockquote","code","fences","heading","hr","htmlblock","lheading","list"," paragraph"]},inline:{rules:["autolink","backticks","emphasis","entity","escape","htmltag","links","newline","text"]} }}};function

 $Ae(e,t,n) \{ this.src=t, this.env=n, this.options=e.options, this.tokens=[], this.inlineMode=!1, this.inline=e.inline, this.bloc k=e.block, this.renderer=e.renderer, this.typographer=e.typographer} function ke(e,t) \{ "string"!=typeof light of the string of the string$

e&&(t=e,e="default"),t&&null!=t.linkify&&console.warn("linkify option is removed. Use linkify plugin instead:\n\nimport Remarkable from 'remarkable';\nimport linkify from 'remarkable/linkify';\nnew

Remarkable().use(linkify)\n"),this.inline=new Ee,this.block=new te,this.core=new H,this.renderer=new S,this.ruler=new

 $C, this.options = \{\}, this.configure(Ce[e]), this.set(t||\{\})\} \\ ke.prototype.set = function(e) \{s(this.options,e)\}, ke.prototype.configure = function(e) \{var t = this; if(!e) throw new Error("Wrong `remarkable` preset, check descent des$

name/content");e.options&&t.set(e.options),e.components&&Object.keys(e.components).forEach((function(n){e.co mponents[n].rules&&t[n].ruler.enable(e.components[n].rules,!0)}))},ke.prototype.use=function(e,t){return

e(this,t),this},ke.prototype.parse=function(e,t){var n=new Ae(this,e,t);return

this.core.process(n),n.tokens},ke.prototype.render=function(e,t){return

 $t=t||\{\,\}, this.renderer.render(this.parse(e,t), this.options, t)\}, ke.prototype.parseInline=function(e,t)\{var \ n=new \ n=ne$

```
t=t||\{\},this.renderer.render(this.parseInline(e,t),this.options,t)\}\},function(e,t,n){"use}
 strict";n.d(t,"b",(function(){return ve}));var r=n(0),o=n.n(r),a=(n(11),n(223));function
i(e,t){if(Array.prototype.indexOf)return e.indexOf(t);for(var n=0,r=e.length;n<r;n++)if(e[n]===t)return n;return-1)return n;return-1)return n;return-1)return n;return-1)return n;return n;re
 1 function s(e,t) for (var n=e.length-1;n>=0;n--)!0===t(e[n]) & e.splice(n,1) function u(e) { throw new
Error("Unhandled case for value: ""+e+""")}var c=function(){function e(e){void
0 == e\&\&(e = {}), this.tagName = "", this.attrs = {}, this.innerHTML = "", this.whitespaceRegex = (\s+/, this.tagName = e.tagName = e.ta
Name||"",this.attrs=e.attrs||{},this.innerHTML=e.innerHtml||e.innerHTML||""}return
e.prototype.setTagName=function(e){return this.tagName=e,this},e.prototype.getTagName=function(){return
 this.tagName||""},e.prototype.setAttr=function(e,t){return
 this.getAttrs()[e]=t,this},e.prototype.getAttr=function(e){return
 this.getAttrs()[e]},e.prototype.setAttrs=function(e){return
 Object.assign(this.getAttrs(),e),this},e.prototype.getAttrs=function(){return
 this.attrs || (this.attrs = { }) }, e.prototype.setClass = function(e) { return
 this.setAttr("class",e)},e.prototype.addClass=function(e){for(var
 t,n=this.getClass(),r=this.whitespaceRegex,o=n?n.split(r):[],a=e.split(r);t=a.shift();)-1===i(o,t)&&o.push(t);return
 this.getAttrs().class=o.join(" "),this},e.prototype.removeClass=function(e){for(var
t,n=this.getClass(),r=this.whitespaceRegex,o=n?n.split(r):[],a=e.split(r);o.length&&(t=a.shift());){var s=i(o,t);-instantian (o,t);-instantian (o,t);-inst
 1!==s&&o.splice(s,1)}return this.getAttrs().class=o.join(" "),this},e.prototype.getClass=function(){return
 this.getAttrs().class||""},e.prototype.hasClass=function(e){return-1!==(" "+this.getClass()+" ").indexOf(" "+e+"
 ")},e.prototype.setInnerHTML=function(e){return
 this.innerHTML=e,this},e.prototype.setInnerHtml=function(e){return
 this.setInnerHTML(e)},e.prototype.getInnerHTML=function(){return
this.innerHTML||""},e.prototype.getInnerHtml=function(){return
 this.getInnerHTML()},e.prototype.toAnchorString=function(){var
e=this.getTagName(),t=this.buildAttrsStr();return["<",e,t=t?"
 "+t:"",">",this.getInnerHtml(),"</",e,">"].join("")},e.prototype.buildAttrsStr=function(){if(!this.attrs)return"";var
e=this.getAttrs(),t=[];for(var n in e)e.hasOwnProperty(n)&&t.push(n+'="'+e[n]+'"');return t.join(" ")},e}();var
l=function(){function e(e){void
0 == e\&\&(e = \{\}), this.newWindow = !1, this.truncate = \{\}, this.className = "", this.newWindow = e.newWindow || !1, this.truncate = \{\}, this.className = "", this.newWindow = e.newWindow || !1, this.truncate = \{\}, this.className = "", this.newWindow = e.newWindow || !1, this.truncate = {}, this.className = "", this.newWindow = e.newWindow || !1, this.truncate = {}, this.className = "", this.newWindow = e.newWindow || !1, this.truncate = {}, this.className = "", this.newWindow = e.newWindow || !1, this.truncate = {}, this.className = "", this.newWindow = e.newWindow || !1, this.truncate = {}, this.className = "", this.newWindow = e.newWindow || !1, this.truncate = {}, this.className = "", this.truncate = {}, this.className = "", this.truncate = {}, this.className = "", this.truncate = {}, this.truncate = {}, this.className = "", this.truncate = {}, t
runcate=e.truncate||{},this.className=e.className||""}return e.prototype.build=function(e){return new
c(\{tagName: "a", attrs: this.createAttrs(e), innerHtml: this.processAnchorText(e.getAnchorText())\})\}, e.prototype.create
Attrs=function(e){var t={href:e.getAnchorHref()},n=this.createCssClass(e);return
n&&(t.class=n),this.newWindow&&(t.target="_blank",t.rel="noopener
 noreferrer"),this.truncate&&this.truncate.length&&this.truncate.length<e.getAnchorText().length&&(t.title=e.getAn
chorHref()),t},e.prototype.createCssClass=function(e){var t=this.className;if(t){for(var
n=[t],r=e.getCssClassSuffixes(),o=0,a=r.length;o<a;o++)n.push(t+"-"+r[o]);return n.join("
 ")}return""},e.prototype.processAnchorText=function(e){return
e=this.doTruncate(e)},e.prototype.doTruncate=function(e){var t=this.truncate;if(!t||!t.length)return e;var
n=t.length,r=t.location;return"smart"===r?function(e,t,n){var
r,o;null==n?(n="…",o=3,r=8):(o=n.length,r=n.length);var a=function(e){var t="";return
e.scheme \&\&e.host \&\&(t+=e.scheme+"://"), e.host \&\&(t+=e.host), e.path \&\&(t+="/"+e.path), e.query \&\&(t+="?"+e.query \&\&(t+=""+e.query \&\&))))
ry),e.fragment&&(t+="#"+e.fragment),t},i=function(e,t){var r=t/2,o=Math.ceil(r),a=-1*Math.floor(r),i="";return
 a<0\&(i=e.substr(a)),e.substr(0,o)+n+i; if (e.length<=t) return e; var s=t-o,u=function(e) { var
t = \{\}, n = e, r = n.match(/^([a-z]+): ///i); return
r\&\&(t.scheme=r[1],n=n.substr(r[0].length)), (r=n.match(/(.*?)(?=(\backslash?|\#|/|\$))/i))\&\&(t.host=r[1],n=n.substr(r[0].length)), (r=n.match(/(.*?)(?=(\backslash?|\#|/|\$))/i))\&\&(t.host=r[1],n=n.substr(r[0].length)), (r=n.match(/(.*?)(?=(\backslash?|\#|/|\$))/i)))
)), (r=n.match(/^{(.*?)}(?=((?=(\#|\$))/i)) \& (t.path=r[1], n=n.substr(r[0].length)), (r=n.match(/^{?}(.*?)(?=(\#|\$))/i)) \& \& (t.path=r[1], n=n.substr(r[0].length)), (r=n.match(/^{(+)}(.*?)(?=(\#|\$))/i)) \& (t.path=r[1], n=n.substr(r[0].length)), (t.path=r[1], n=n.substr(r[0], n=n.subs
uery=r[1],n=n.substr(r[0].length)),(r=n.match(/^#(.*?)$/i))\&\&(t.fragment=r[1]),t](e);if(u.query){var}
c=u.query.match(/(.*?)(?=()?||#))(.*?)$/i);c&&(u.query=u.query.substr(0,c[1].length),e=a(u))} if(e.length<=t)return(0,c[1].ength),e=a(u)) if(e.length),e=a(u)) if(e.length),e=a(u))
```

e;if(u.host&&(u.host=u.host.replace(/^www\./,""),e=a(u)),e.length<=t)return e;var

l="";if(u.host&&(l+=u.host),l.length>=s)return u.host.length==t?(u.host.substr(0,t-

o)+n).substr(0,s+r):i(l,s).substr(0,s+r);var

f = "#" + u.fragment; if((l+f).length >= s)return(l+f).length == t?(l+f).substr(0,t): (l+i(f,s-f)) + (l+i(f,s-f))) + (l+i(f,s-f)) + (l+i(f,s-f)) + (l+i(f,s-f))) + (l+i(f,s-f)) + (l+i(f

 $l.length)).substr(0,s{+}r); l{+}{=}f\}if(u.scheme\&\&u.host)\{var$

 $\label{eq:h=u.scheme+"://";if((l+h).length<s)return(h+l).substr(0,t)}if(l.length<=t)return l;var d="";return s>0&&(d=l.substr(-1*Math.floor(s/2))),(l.substr(0,Math.ceil(s/2))+n+d).substr(0,s+r)}(e,n):"middle"===r?function(e,t,n){if(e.length<=t)}return e;var r,o;null==n?(n="…",r=8,o=3):(r=n.length,o=n.length);var a=t-o,i="";return a>0&&(i=e.substr(-1*Math.floor(a/2))),(e.substr(0,Math.ceil(a/2))+n+i).substr(0,a+r)}(e,n):function(e,t,n){return function(e,t,n){var r;return e.length>t&&(null==n?(n="…",r=3):r=n.length,e=e.substring(0,t-$

 $r)+n),e}(e,t,n)}(e,n)},e}(),p=function(){function}$

 $e(e) \{ this_jsduckDummyDocProp=null, this.matchedText="", this.offset=0, this.tagBuilder=e.tagBuilder, this.matchedText=e.matchedText, this.offset=e.offset \} return e.prototype.getMatchedText=function() \{ return e.prototype.getMatchedText=function() \} \{ return e.prototype.getMatc$

 $\label{eq:constraint} this.matchedText], e.prototype.setOffset=function(e) \\ this.offset], e.prototype.getCssClassSuffixes=function() \\ return[this.getType()] \\ , e.prototype.buildTag=function() \\ return(f=Object.setPrototypeOf] \\ [_proto_:[] \\) \\ instanceof \\ \end{tabular}$

Array&&function(e,t){e.__proto__=t}||function(e,t){for(var n in

t)t.hasOwnProperty(n)&&(e[n]=t[n])})(e,t)};function h(e,t){function

 $n() \{ this.constructor=e \} f(e,t), e.prototype=null===t?Object.create(t): (n.prototype=t.prototype, new n) \} var(t) = t(t) + t$

 $d=function() \{return(d=Object.assign \| function(e) \{ for(var t,n=1,r=arguments.length;n< r;n++) for(var o in the second second$

 $t = arguments[n]) Object. prototype. has OwnProperty. call(t, o) \&\& (e[o] = t[o]); return e\}). apply (this, arguments) \}; variable of the state of$

m,v=function(e){function t(t){var n=e.call(this,t)||this;return n.email="",n.email=t.email,n}return

 $h(t,e),t.prototype.getType=function(){return"email"},t.prototype.getEmail=function(){return}$

this.email},t.prototype.getAnchorHref=function(){return"mailto:"+this.email},t.prototype.getAnchorText=function(){return this.email},t}(p),g=function(e){function t(t){var n=e.call(this,t)||this;return

n.serviceName="",n.hashtag="",n.serviceName=t.serviceName,n.hashtag=t.hashtag,n}return

 $h(t,e),t.prototype.getType=function() \{return"hashtag"\},t.prototype.getServiceName=function() \{return"hashtag",t.prototype.getServiceName=function() \{return"hashtag",t.protot$

this.serviceName},t.prototype.getHashtag=function(){return

this.hashtag},t.prototype.getAnchorHref=function(){var

e=this.serviceName,t=this.hashtag;switch(e){case"twitter":return"https://twitter.com/hashtag/"+t;case"facebook":ret urn"https://www.facebook.com/hashtag/"+t;case"instagram":return"https://instagram.com/explore/tags/"+t;default:th row new Error("Unknown service name to point hashtag to:

 $"+e) \},t.prototype.getAnchorText=function() \{return" \#"+this.hashtag \},t \} (p),y=function(e) \{function t(t) \{var n=e.call(this,t) \| this;return = 0 \}$

n.serviceName="twitter",n.mention="",n.mention=t.mention,n.serviceName=t.serviceName,n}return h(t,e),t.prototype.getType=function(){return"mention"},t.prototype.getMention=function(){return this.mention},t.prototype.getServiceName=function(){return

this.serviceName},t.prototype.getAnchorHref=function(){switch(this.serviceName){case"twitter":return"https://twit ter.com/"+this.mention;case"instagram":return"https://instagram.com/"+this.mention;case"soundcloud":return"https: //soundcloud.com/"+this.mention;default:throw new Error("Unknown service name to point mention to:

```
"+this.serviceName)}},t.prototype.getAnchorText=function(){return"@"+this.mention},t.prototype.getCssClassSuff ixes=function(){var t=e.prototype.getCssClassSuffixes.call(this),n=this.getServiceName();return
```

 $n\&\&t.push(n),t\},t\}(p),b=function(e){function t(t){var n=e.call(this,t)||this;return}}$

 $n.number = "", n.plusSign = !1, n.number = t.number, n.plusSign = t.plusSign, n \} return$

 $h(t,e),t.prototype.getType=function() \{return"phone"\},t.prototype.getPhoneNumber=function() \{return"phone",t.prototype.getPhoneNumber=function(), return"phone",t.prototype.getPhoneNumber=function(), return"phone",t.prototype.getPhoneNumber=function(), return"phone", return", retu$

this.number},t.prototype.getNumber=function(){return

 $\label{eq:constraint} this.getPhoneNumber() $, t. prototype.getAnchorHref=function() {return"tel:"+(this.plusSign?"+":"")+this.number}, t. prototype.getAnchorText=function() {return this.matchedText}, t}(p), =function(e) {function t(t) {var n=e.call(this,t)||this;return}}$

 $\label{eq:linear} n.url="",n.urlMatchType="scheme",n.protocolUrlMatch=!1,n.protocolRelativeMatch=!1,n.stripPrefix={scheme:!0, www:!0},n.stripTrailingSlash=!0,n.decodePercentEncoding=!0,n.schemePrefixRegex=/^(https?:\//)?/i,n.wwwPrefixRegex=/^(https?:\//)?/i,n.protocolRelativeRegex=/^(https?:\//)?/i,n.wwwPrefixRegex=/^(https?:\//)?/i,n.protocolRelativeRegex=/^(ht$

 $\label{eq:constraint} this.protocolRelativeMatch||this.protocolUrlMatch||this.protocolPrepended|| (e=this.url="http://"+e,this.protocolPrepended=!0), e \ t.prototype.getAnchorHref=function() \ teturn$

- $this.getUrl().replace(/&/g,"&")\}, t.prototype.getAnchorText=function(){var e=this.getMatchedText(); return this.protocolRelativeMatch&&(e=this.stripProtocolRelativePrefix(e)), this.stripPrefix.scheme&&(e=this.stripSchem ePrefix(e)), this.stripPrefix.www&&(e=this.stripWwwPrefix(e)), this.stripTrailingSlash&&(e=this.removeTrailingSla sh(e)), this.decodePercentEncoding&&(e=this.removePercentEncoding(e)), e}, t.prototype.stripSchemePrefix=function n(e){return e.replace(this.schemePrefixRegex,"")}, t.prototype.stripWwwPrefix=function(e){return e.replace(this.schemePrefixRegex,"")}, t.prototype.stripWwwPrefixRegex,"")}, t.prototype.stripWwwPrefixR$
- e.replace(this.wwwPrefixRegex,"\$1")},t.prototype.stripProtocolRelativePrefix=function(e){return

t=e.replace(/%22/gi,""").replace(/%26/gi,"&").replace(/%27/gi,"'").replace(/%3C/gi,"<").replace (/%3E/gi,">");try{return decodeURIComponent(t)}catch(e){return

t}},t}(p),w=function(e){this.__jsduckDummyDocProp=null,this.tagBuilder=e.tagBuilder},x=/[A-Za-

 $\label{eq:u02C1} w02C1 \\ w02C6 \\ w02E0 \\ w02E4 \\ w02EC \\ w02EE \\ w0370 \\ w0374 \\ w0376 \\ w0377 \\ w037A \\ w037A \\ w0376 \\ w0376 \\ w0377 \\ w037A \\ w0376 \\ w03$

 $\label{eq:u037D} w037F \label{u0386} w0388 \label{u038C} w038E \label{u03A1} w03A3 \label{u03A3-u03F5} w03F5 \label{u03A1-u0481-u048A-u052F} w0531 \label{u03A1-u03A3-u03F5} w03F5 \label{u03A3-u03F5-u03A1-u03A3-u03F5} w03F5 \label{u03A3-u03F5-u03A1-u03A3-u03F5-u03A1-u03A3-u03F5-u03A1-u048A-u052F} w0531 \label{u03A3-u03F5-u03A1-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A3-u03A1-u03A3-u03A3-u03A3-u03A3-u03A3-u03A1-u03A3-u03A3-u03A1-u03A3-u03A3-u03A1-u03A3-u03A3-u03A1-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A3-u03A1-u03A1-u03A3-u03A1-$

 $\label{eq:u0556} \\ u0556 \\ u0561 \\ u0587 \\ u05D0 \\ u05EA \\ u05F0 \\ u05F2 \\ u0620 \\ u064A \\ u066E \\ u066F \\ u0671 \\ u0671 \\ u05F0 \\ u0671 \\ u05F0 \\ u066E \\ u066F \\ u06F \\$

 $\label{eq:u06D3} w06D5 \\ w06E5 \\ w06E6 \\ w06EF \\ w06FA \\ w06FA \\ w06FC \\ w06FF \\ w0710 \\ w0712 \\ w072F \\ w074D \\ w074D \\ w074D \\ w0710 \\ w0712 \\ w072F \\ w074D \\ w07$

 $\label{eq:10} \label{eq:10} \label{eq:10}$

\u08B4\u08B6-\u08BD\u0904-\u0939\u093D\u0950\u0958-\u0961\u0971-\u0980\u0985-

 $\label{lu098C} \label{lu098C} \lab$

 $\label{eq:u0A30} \\ \label{u0A32} \\ \label{u0A33} \\ \label{u0$

 $\label{eq:u0A8D} w0A8F-\label{u0A91} w0A93-\label{u0AAA-\u0AB0} w0AB2\u0AB3\u0AB5-\u0AB1\u0AB3\u0AB5-\u0AB1\u0AB3\u0AB5-\u0AB1\u0AB3\u0AB5-\u0AB1\u0AB3\u0AB5-\u0AB3\u0AB3\u0AB5-\u0AB3\u0AB3\u0AB5-\u0AB3\u0AB3\u0AB5-\u0AB3\u0AB3\u0AB5-\u0AB3\u0AB3\u0AB5-\u0AB3\u0AB3\u0AB5-\u0AB3\u0AB3\u0AB3\u0AB3\u0AB5-\u0AB3\$

 $\label{eq:u0AB} \label{u0ABD} \label{u0ABDD} \label{u0ABDD} \label{u0ABDD} \label{u0$

```
\label{eq:2.1} \label{eq:2.2} \lab
```

 $\label{eq:u0B90} w0B92-\label{u0B95} w0B94\label{u0B9C} w0B9E\label{u0B9F} w0BA3\label{u0BA4} w0BA4\label{u0BAA} w0BAA-\label{u0BAA} w0BAA-\labe$

\u0BB9\u0BD0\u0C05-\u0C0C\u0C0E-\u0C10\u0C12-\u0C28\u0C2A-\u0C39\u0C3D\u0C58-

 $\label{eq:2.1} \label{eq:2.2} \lab$

 $\label{eq:locbl} \label{eq:locbl} \label{eq:locbll} \label{eq:locbl} \label{eq:locbll} \label{eq:locbl} \l$

 $\label{eq:label_$

 $\label{eq:u0E46} w0E81\w0E82\w0E84\w0E87\w0E88\w0E8A\w0E8D\w0E94\w0E97$

 $\label{eq:2.1} \label{eq:2.2} \lab$

 $\label{eq:u105D} w1061\w1065\w1066\w106E-\w1070\w1075-\w1081\w108E\w10A0-\w10C5\w10C7\w10CD\w10D0-$

 $\label{lambda} \label{lambda} \lab$

 $\label{eq:u135A} u1380-\label{u138F} u1380-\label{u13F} u13F5\label{u13F} u13F5\label{u13F} u1360-\label{u13F} u1360-\label{u$ \u16EA\u16F1-\u16F8\u1700-\u170C\u170E-\u1711\u1720-\u1731\u1740-\u1751\u1760-\u176C\u176E- $\label{eq:u1770} \label{u1780-u1783-u17D7} \label{u1820-u1820-u1884-u1844-u1$ $\label{eq:u191} u1950-u196D u1970-u1974 u1980-u19AB u19B0-u19C9 u1A00-u1A16 u1A20-u1A54 u1AA7 u1B05-u19C9 u1A00-u1A16 u1A20-u1A54 u1AA7 u1B05-u19C9 u1A00-u1A16 u1A20-u1A54 u1AA7 u1B05-u1A00-u1A16 u1A20-u1A54 u1AA7 u1B05-u1A00-u1A54 u1AA7 u1B05-u1A54 u1AA7 u1B05-u1A00-u1A54 u1AA7 u1B05-u1A54 u1AA7 u1B05-u1A54 u1AA7 u1B05-u1A54 u1AA7 u1B05-u1A54 u1AA7 u1B05-u1A54 u1A47 u1B05-u1A54 u1A54 u1A54$ $\label{eq:1} \label{1} \$ \u1C7D\u1C80-\u1C88\u1CE9-\u1CEC\u1CEE-\u1CF1\u1CF5\u1CF6\u1D00-\u1DBF\u1E00-\u1F15\u1F18- $\label{eq:1} \label{eq:1} \label{eq1} \label{eq1} \label{eq1} \label{eq1} \label{eq1} \label{e$ \u1FBC\u1FBE\u1FC2-\u1FC4\u1FC6-\u1FD0-\u1FD3\u1FD6-\u1FDB\u1FE0-\u1FEC\u1FF2- $\label{eq:10} \label{eq:10} \label{eq:10}$ $\label{eq:2.14} \label{eq:2.14} \label{eq:2.$ $\label{eq:2.1} \label{eq:2.2} \lab$ \u2DB6\u2DB8-\u2DBE\u2DC0-\u2DC6\u2DC8-\u2DD0-\u2DD6\u2DD8- $\label{eq:22} \label{eq:22} \label{eq:22}$ $\label{eq:2.1} \label{eq:2.2} \lab$ $\label{eq:alphabeta} \label{eq:alphabeta} \label{alphabeta} \labela \labela \label{alphabeta} \label{alphabet$ $\label{eq:2.1} \label{eq:2.2} \label{eq:2.2} \label{eq:2.3} \lab$ $\label{eq:2.1} $$ uA80A\uA80C-\uA822\uA840-\uA873\uA882-\uA8B3\uA8F2-\uA8F7\uA8FB\uA8FD\uA90A-\uA925\uA930-\uA93$ $\label{eq:alpha} \label{eq:alpha} \label{alpha} \label{eq:alpha} \label{eq:alpha} \label{alpha} \label{a$ $\label{eq:alpha} \label{eq:alpha} \label{alpha} \label{eq:alpha} \label{alpha} \label{alph$ $\label{eq:alpha} \label{eq:alpha} \label{alpha} \label{a$ $\label{eq:alpha} $$ uAB5C-uAB65\uAB70-uABE2\uAC00-uD7A3\uD7B0-uD7C6\uD7CB-uD7FB\uF900-uD7FB\uF900-uD7C6\uD7CB-uD7FB\uF900-uD7FB\uF900-uD7C6\uD7CB-uD7FB\uF900-uD7FB\uF900-uD7C6\uD7CB-uD7FB\uF900-uD7FB\uF900-uD7C6\uD7CB-uD7FB\uF900-uD$ $\label{eq:uFA6D} \label{eq:uFA6D} \label{uFA6D} \label{eq:uFA6D} \label{eq:uFA6D} \label{$ \uFB3C\uFB3E\uFB40\uFB41\uFB43\uFB44\uFB46-\uFBB1\uFBD3-\uFD3D\uFD50-\uFD8F\uFD92-\uFDC7\uFDF0-\uFDFB\uFE70-\uFE74\uFE76-\uFE7C\uFF21-\uFF3A\uFF41-\uFF5A\uFF66-\uFFBE\uFFC2-\uFFC7\uFFCA-\uFFCF\uFFD2-\uFFD7\uFFDA-\uFFDC/.source,j=O+/\u2700-\u27bf\udde6-\uddff\ud800- $\label{eq:label_$ $\label{eq:label_$ $\label{eq:u25fe} $$ u25fe\u00a9\u00ae\u2122\u2139\udc04\u2600 \label{eq:2.1} \label{eq:2.2} \lab$ \u23fa\udccf\u2935\u2934\u2190-\u21ff/.source+/\u0300-\u036F\u0483-\u0489\u0591-\u05BD\u05BF\u05C1\u05C2\u05C4\u05C5\u05C7\u0610-\u061A\u064B-\u065F\u0670\u06D6-\u06DC\u06DF-\u0823\u0825-\u0827\u0829-\u082D\u0859-\u085B\u08D4-\u08E1\u08E3-\u0903\u093A-\u093C\u093E-\u094F\u0951-\u0957\u0962\u0963\u0981-\u0983\u09BE-\u09E-\u09C4\u09C7\u09C8\u09CB-\u09CD\u09D7\u09E2\u09E3\u0A01-\u0A03\u0A3C\u0A3E-\u0A42\u0A47\u0A48\u0A4B- $\label{eq:constraint} $$ u0A4D u0A51 u0A70 u0A71 u0A75 u0A81 - u0A83 u0ABC u0ABE - u0AC5 u0AC7 - u0AC9 u0ACB - u0AC5 u0AC7 - u0AC9 u0ACB - u0AC5 - u$ $\label{eq:u0ACD} \label{eq:u0ACD} \label{u0ACD} \label{u0$ $\label{eq:10} \label{eq:10} \label{eq:10}$ \u0C03\u0C3E-\u0C44\u0C46-\u0C48\u0C4A-\u0C4D\u0C55\u0C56\u0C62\u0C63\u0C81-\u0C83\u0CBC\u0CBE-\u0CC4\u0CC6-\u0CC8\u0CCA-\u0CCD\u0CD5\u0CD6\u0CE2\u0CE3\u0D01-\u0D03\u0D3E-\u0D44\u0D46-\u0D48\u0D4A-\u0D4D\u0D57\u0D62\u0D63\u0D83\u0DCA\u0DCF- $\label{eq:u0DD4} w0DD6 w0DD8 - w0DDF w0DF2 w0DF3 w0E31 w0E34 - w0E3A w0E47 - w0E4E w0EB1 w0EB4 - w0E4E w0EB1 w0E4E w$ \u0EB9\u0EBB\u0EBC\u0EC8-\u0ECD\u0F18\u0F19\u0F35\u0F37\u0F39\u0F3E\u0F3F\u0F3F\u0F71-\u0F84\u0F86\u0F87\u0F8D-\u0F97\u0F99-\u0FBC\u0FC6\u102B-\u1056-\u1059\u105E-\u1060\u1062- $\label{eq:u1064} \label{u1067-u106D} \label{u1071-u1074} \label{u1082-u108D} \label{u109A-u109D} \label{u109D-u135D-u135F} \label{u1071-u1074} \label{u1072-u10714} \label{u107$

 $\label{lightarrow} $$ \ 100$

 $\label{algeb} \label{algeb} \label{algeb}$

 $] \{0,61\} ["+P+"])?", R=function(e) \{return"(?=("+M+")) \\"+e \}, D=function(e) \{return"(?:"+R(e)+"(?:\\."+R(e+1)+") \{0, 126\} |"+N+")" \}, L=(new RegExp("["+P+".\\-]*["+P+"\\-]"), new RegExp("["+P+"]")), B=/(?:xn-vermgensberatung-pwb|xn--vermgensberater-ctb|xn--clchc0ea0b2g2a9gcd|xn--$

w4r85el8 fhu5 dnra|northwestern mutual|travelers in surance|verm " ogens beratung|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36a|xn--30q18pn36a|xn--30q18v18pn36a|xn--30q18v18pn36aa|xn--30aa|xn--30aa|xn

5su34j936bgsg|xn--bck1b9a5dre4c|xn--mgbai9azgqp6j|xn--mgberp4a5d4ar|xn--

xkc2dl3a5ee0h|vermögensberater|xn--fzys8d69uvgm|xn--mgba7c0bbn0a|xn--

xkc2al3hye2a | american express | kerry properties | sandvik coromant | xn--i1b6b1a6a2e | xn--kcrx77d1x4a | xn--kcrx77

lgbbat1ad8j|xn--mgba3a4f16a|xn--mgbaakc7dvf|xn--mgbc0a9azcg|xn--

jlq 61 u 9 w 7 b |xn-mgba3a3ejt|xn-mgbaam7a8h|xn-mgbayh7gpa|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbayh7gpa|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbayh7gpa|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbayh7gpa|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbayh7gpa|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbayh7gpa|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbbh1a71e|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fbpob|xn-mgbb9fb

mgbca7dzdo|xn--mgbi4ecexp|xn--mgbx4cd0ab|xn--

rvc1e0am3e|international|lifeinsurance|spreadbetting|travelchannel|wolterskluwer|xn--eckvdtc9d|xn--fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3d|xn-fpcrj9c3

ygbi2ammx|construction|lplfinancial|scholarships|versicherung|xn--3e0b707e|xn--45br5cyl|xn--80adxhks|xn--80asehdb|xn--8y0a063a|xn--gckr3f0f|xn--mgb9awbf|xn--mgbab2bd|xn--mgbgu82a|xn--mgbpl2fh|xn--mgbt3dhd|xn--mk1bu44c|xn--ngbc5azd|xn--ngbe9e0a|xn--ogbpf8f1|xn--

 $\label{eq:states} qcka1pmc|accountants|barclaycard|blackfriday|blockbuster|bridgestone|calvinklein|contractors|creditunion|engineering|enterprises|foodnetwork|investments|kerryhotels|lamborghini|motorcycles|olayangroup|photography|playstation|productions|progressive|redumbrella|rightathome|williamhill|xn--11b4c3d|xn--1ck2e1b|xn--1qqw23a|xn--2scrj9c|xn--3bst00m|xn--3ds443g|xn--3hcrj9c|xn--42c2d9a|xn--45brj9c|xn--55qw42g|xn--6frz82g|xn--80ao21a|xn--9krt00a|xn--cck2b3b|xn--czr694b|xn--d1acj3b|xn--efvy88h|xn--estv75g|xn--fct429k|xn--fjq720a|xn--flw351e|xn--g2xx48c|xn--gecrj9c|xn--gk3at1e|xn--h2brj9c|xn--hxt814e|xn--imr513n|xn--j6w193g|xn--jvr189m|xn--kprw13d|xn--kpry57d|xn--kprw16f|xn--mgbbh1a|xn--mgbtx2b|xn--mix891f|xn--nyqy26a|xn--otu796d|xn--pbt977c|xn--pgbs0dh|xn--$

q9jyb4c|xn-rhqv96g|xn-rovu88b|xn-s9brj9c|xn-ses554g|xn-t60b56a|xn-vuq861b|xn-w4rs40l|xn-xhq521b|xn-zfr164b||accountant|apartments|associates|basketball|bnpparibas|boehringer|capitalone|consulting|creditcard|cuisinell a|eurovision|extraspace|foundation|healthcare|immobilien|industries|management|mitsubishi|nationwide|newholland| nextdirect|onyourside|properties|protection|prudential|realestate|republican|restaurant|schaeffler|swiftcover|tatamotor s|technology|telefonica|university|vistaprint|vlaanderen|volkswagen|xn-30rr7y|xn-3pxu8k|xn-45q11c|xn--

$$\label{eq:alpha} \begin{split} 4gbrim|xn-55qx5d|xn-5tzm5g|xn-80aswg|xn-90a3ac|xn-9dbq2a|xn-9et52u|xn-c2br7g|xn-cg4bki|xn-czrs0t|xn-czru2d|xn-fiq64b|xn-fiqs8s|xn-fiq29s|xn-i00a7i|xn-kput3i|xn-mxtq1m|xn-o3cw4h|xn-pssy2u|xn-unup4y|xn-wgbh1c|xn-wgbl6a|xn-fiq29s|xn-i00a7i|xn-kput3i|xn-mxtq1m|xn-o3cw4h|xn-pssy2u|xn-unup4y|xn-wgbh1c|xn-wgbl6a|xn-fiq29s|xn-i00a7i|xn-kput3i|xn-mxtq1m|xn-o3cw4h|xn-pssy2u|xn-unup4y|xn-wgbh1c|xn-wgbl6a|xn-fiq29s|xn-i00a7i|xn-kput3i|xn-mxtq1m|xn-fiq29s|xn-i00a7i|xn-kput3i|xn-mxtq1m|xn-fiq29s|xn-hput3i|xn-mxtq1m|xn-fiq29s|xn-hput3i|xn-hput3i|xn-mxtq1m|xn-fiq29s|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3i|xn-hput3$$

y9a3aq|accenture|alfaromeo|allfinanz|amsterdam|analytics|aquarelle|barcelona|bloomberg|christmas|community|directory|education|equipment|fairwinds|financial|firestone|fresenius|frontdoor|fujixerox|furniture|goldpoint|hisamitsu|homedepot|homegoods|homesense|honeywell|institute|insurance|kuokgroup|ladbrokes|lancaster|landrover|lifestyle|marketing|marshalls|melbourne|microsoft|panasonic|passagens|pramerica|richardli|scjohnson|shangrila|solutions|statebank|statefarm|stockholm|travelers|vacations|xn--90ais|xn--c1avg|xn--d1alf|xn--e1a4c|xn--fhbei|xn--j1aef|xn--j1amh|xn--l1acc|xn--ngbrx|xn--nqv7f|xn--p1acf|xn--tckwe|xn--

vhquv|yodobashi|abudhabi|airforce|allstate|attorney|barclays|barefoot|bargains|baseball|boutique|bradesco|broadway| brussels|budapest|builders|business|capetown|catering|catholic|chrysler|cipriani|cityeats|cleaning|clinique|clothing|co mmbank|computer|delivery|deloitte|democrat|diamonds|discount|discover|download|engineer|ericsson|esurance|etisal at|everbank|exchange|feedback|fidelity|firmdale|football|frontier|goodyear|grainger|graphics|guardian|hdfcbank|helsi nki|holdings|hospital|infiniti|ipiranga|istanbul|jpmorgan|lighting|lundbeck|marriott|maserati|mckinsey|memorial|merc kmsd|mortgage|movistar|observer|partners|pharmacy|pictures|plumbing|property|redstone|reliance|saarland|samsclub| security|services|shopping|showtime|softbank|software|stcgroup|supplies|symantec|training|uconnect|vanguard|ventur es|verisign|woodside|xn--90ae|xn--node|xn--p1ai|xn--

qxam|yokohama||abogado|academy|agakhan|alibaba|android|athleta|auction|audible|auspost|avianca|banamex|bauhau s|bentley|bestbuy|booking|brother|bugatti|capital|caravan|careers|cartier|channel|charity|chintai|citadel|clubmed|colleg e|cologne|comcast|company|compare|contact|cooking|corsica|country|coupons|courses|cricket|cruises|dentist|digital|d omains|exposed|express|farmers|fashion|ferrari|ferrero|finance|fishing|fitness|flights|florist|flowers|forsale|frogans|fuji tsu|gallery|genting|godaddy|grocery|guitars|hamburg|hangout|hitachi|holiday|hosting|hoteles|hotmail|hyundai|iselect|i smaili|jewelry|juniper|kitchen|komatsu|lacaixa|lancome|lanxess|lasalle|latrobe|leclerc|liaison|limited|lincoln|markets| metlife|monster|netbank|netflix|network|neustar|okinawa|oldnavy|organic|origins|philips|pioneer|politie|realtor|recipe s|rentals|reviews|rexroth|samsung|sandvik|schmidt|schwarz|science|shiksha|shriram|singles|staples|starhub|storage|su pport|surgery|systems|temasek|theater|theatre|tickets|tiffany|toshiba|trading|walmart|wanggou|watches|weather|websit e|wedding|whoswho|windows|winners|xfinity|yamaxun|youtube|zuerich|||||||||abarth|abbott|abbott|abbvie|active|africa|agency| airbus|airtel|alipay|alsace|alstom|anquan|aramco|author|bayern|beauty|berlin|bharti|blanco|bostik|boston|broker|camer a | career| caseih| casino| center| chanel| chrome| church| circle| claims| clinic| coffee| comsec| condos| coupon| credit| cruise| dati and a construction of the cng|datsun|dealer|degree|dental|design|direct|doctor|dunlop|dupont|durban|emerck|energy|estate|events|expert|family|fl ickr[futbol]gallup]garden|george|giving|global|google|gratis|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|insure|health|hermes|hiphop|hockey|hotels|hughes|imamat|health|hermes|hiphop|hockey|hotels|hughes|imamat|health|hermes|hiphop|hockey|hotels|hughes|imamat|health|hermes|hiphop|hockey|hotels|hughes|imamat|health|hermes|hiphop|hockey|hotels|hughes|imamat|health|hermes|hiphop|hockey|hotels|hughes|imamat|health|hermes|hiphop|hockey|hotels|hughes|imamat|health|hermes|hiphop|hockey|hotels|hughes|hadt|health|hermes|hiphop|hockey|hotels|hughes|hadt|health|hermes|hiphop|hockey|hotels|hadt|health|hermes|hiphop|hockey|health|hermes|hiphop|hockey|health|hermes|hiphop|health|hermes|hadt|health|health|hermes|hadt|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|health|healt[intuit]jaguar]joburg]juegos|kaufen|kinder|kindle|kosher|lancia|latino|lawyer|lefrak|living|locker|london|luxury|madrid| maison|makeup|market|mattel|mobile|mobily|monash|mormon|moscow|museum|mutual|nagoya|natura|nissan|nissay| norton | nowruz| office| olayan| on line| oracle| orange| otsuka| pfizer| photos| physio| piaget| pictet| quebec| racing| realty| reisen| physio| physio| piaget| pictet| quebec| racing| realty| reisen| physio| phrepair/report/review/rocher/rogers/ryukyu/safety/sakura/sanofi/school/schule/search/secure/select/shouji/soccer/social/st ream|studio|supply|suzuki|swatch|sydney|taipei|taobao|target|tattoo|tennis|tienda|tjmaxx|tkmaxx|toyota|travel|unicom|

|actor|adult|aetna|amfam|amica|apple|archi|audio|autos|azure|baidu|beats|bible|bingo|black|boats|bosch|build|canon|cards|chase|chase|chase|cisco|citic|click|cloud|coach|codes|crown|cymru|dabur|dabur|dabuc|deals|delta|dodge|drive|dubai|earth|edeka|email|epost|epson|faith|fedex|final|forex|forum|gallo|games|gifts|gives|glade|glass|globo|gmail|green|gripe|group|gucci|guide|homes|honda|horse|house|hyatt|ikano|intel|irish|iveco|jetzt|koeln|kyoto|lamer|lease|legal|lexus|lilly|linde|lipsy|lixil|loans|locus|lotte|lotto|lupin|macys|mango|media|miami|money|mopar|movie|nadex|nexus|nikon|ninja|nokia|nowtv|omega|osaka|paris|parts|party|phone|photo|pizza|place|poker|praxi|press|prime|promo|quest|radio|rehab|reise|ricoh|rocks|rodeo|rugby|salon|sener|seven|sharp|shell|shoes|skype|sling|smart|smile|solar|space|sport|stada|store|study|style|sucks|swiss|tatar|tires|tirol|tmall|today|tokyo|tools|toray|total|tours|trade|trust|tunes|tushu|ubank|vegas|video|vodka|volvo|wales|watch|weber|weibo|works|world|xerox|yahoo|zippo|||||||||||||

 $\label{eq:lital_$

 $RegExp("^"+B.source+"$"),q=function(e){function t(){var t=null}==e\&\&e.apply(this,arguments)||this;return t.localPartCharRegex=F,t.strictTldRegex=U,t}return h(t,e),t.prototype.parseMatches=function(e){for(var t=this.tagBuilder,n=this.localPartCharRegex,r=this.strictTldRegex,o=[],a=e.length,i=new$

 $z,s=\{m:"a",a:"i",i:"l",l:"t",t:"o",o:":"\},c=0,l=0,p=i;c<a;)\{var f=e.charAt(c);switch(l)\{case 0:h(f);break;case 1:m(e.charAt(c-1),f);break;case 2:g(f);break;case 3:y(f);break;case 4:b(f);break;case 5:_(f);break;case 6:w(f);break;case 7:x(f);break;default:u(l)\}c++}return C(),o;function h(e){"m"===e?E(1):n.test(e)&&E()}function m(e,t){":"===e?n.test(t)?(l=2,p=new}$

 $z(d(\{\},p,\{hasMailtoPrefix:!0\}))):S():s[e]===t||(n.test(t)?l=2:"."===t?l=3:"@"===t?l=4:S())\} function g(e)\{"."===e?l=3:"@"===e?l=4:n.test(e)||S()\} function y(e)\{"."===e||"@"===e?S():n.test(e)?l=2:S()\} function b(e)\{L.test(e)?l=5:S()\} function _(e)\{"."===e?l=6:L.test(e)||C()\} function w(e)\{"-$

"===e||"."===e?C():L.test(e)?l=5:C()}function x(e){"."===e||"-"===e?C():L.test(e)?(l=5,p=new

 $z(d(\{\},p,\{hasDomainDot:!0\}))):C()\} function E(e)\{void 0===e\&\&(e=2),l=e,p=new \ z(\{idx:c\})\} function S()\{l=0,p=i\} function C()\{if(p.hasDomainDot)\{var n=e.slice(p.idx,c);/[-.]$/.test(n)&&(n=n.slice(0,-1));var a=p.hasMailtoPrefix?n.slice("mailto:".length):n;(function(e){var t=(e.split(".").pop()||"").toLowerCase();return r.test(t)})(a)&&o.push(new v(\{tagBuilder:t,matchedText:n,offset:p.idx,email:a\}))\}S()\},t\}(w),z=function(e){void 0==e.idx?e.idx:-}$

 $\label{eq:linear} 1, this.hasMailtoPrefix=!!e.hasMailtoPrefix, this.hasDomainDot=!!e.hasDomainDot}, V=function() {function e()} {function} {f$

 $e.isValid=function(e,t){return!(t&&!this.isValidUriScheme(t)||this.urlMatchDoesNotHaveProtocolOrDot(e,t)||this.urlMatchDoesNotHaveAtLeastOneWordChar(e,t)&&!this.isValidIpAddress(e)||this.containsMultipleDots(e))}, e.isValidIpAddress=function(e){var t=new RegExp(this.hasFullProtocolRegex.source+this.ipRegex.source);return null!==e.match(t)}, e.containsMultipleDots=function(e){var t=e;return}}$

this.hasFullProtocolRegex.test(e)&&(t=e.split("://")[1]),t.split("/")[0].indexOf("..")>-

1},e.isValidUriScheme=function(e){var

 $t=e.match(this.uriSchemeRegex), n=t\&\&t[0].toLowerCase(); return" javascript:"!==n\&\&"vbscript:"!==n \}, e.urlMatch DoesNotHaveProtocolOrDot=function(e,t) {return!(!e||t\&\&this.hasFullProtocolRegex.test(t)||-}$

 $1!{=}e.indexOf(".")) \\ e.urlMatchDoesNotHaveAtLeastOneWordChar{=}function(e,t) \\ return!(!e||!t) \\ e.tasFullProtocolRegex.test(t) \\ e.tasFullProtocolRegex.test(e)) \\ e.tasFullProtocolRegex=/^[A-Za-z][-.+A-test(e)] \\ e.tasFullProtocolRegex=/^[A-$

Za-z0-9]*:/\//,e.uriSchemeRegex=/^[A-Za-z][-.+A-Za-z0-9]*:/,e.hasWordCharAfterProtocolRegex=new RegExp(":[^\\s]*?["+O+"]"),e.ipRegex=/[0-9][0-9]?[0-9] 9]?(:[0-9]*)?\/?\$/,e}(),W=(m=new RegExp("[/?#](?:["+P+"\\-+&@#/%=~_()|\$*\\[\]{}?!:,.;^]*["+P+"\\-+&@#/%=~_()'\$*\\[\\]{}]?"),new RegExp(["(?:","(",/(?:[A-Za-z][-.+A-Za-z0-9]{0,63}:(?![A-Za-z][-.+A-Za-z0-9]{0,63}:(?]{0, 9]{0,63}:\/\/)(?!\d+\/?)(?:\/\/)?/.source,D(2),")","|","(","(//)?",/(?:www\.)/.source,D(6),")","|","(","(//)?",D(10)+"\\.", B.source,"(?![-"+I+"])",")",")","(?::[0-9]+)?","(?:"+m.source+")?"].join(""),"gi")),H=new $\operatorname{RegExp}([+P+]])$, J=function(e){function t(t){var n=e.call(this,t)||this;return}} $n.stripPrefix=\{scheme: !0, www: !0\}, n.stripTrailingSlash=!0, n.decodePercentEncoding=!0, n.matcherRegex=W, n.worises the stripPrefix and the st$ dCharRegExp=H, n.stripPrefix=t.stripPrefix, n.stripTrailingSlash=t.stripTrailingSlash, n.decodePercentEncoding=t.decodePercentEncoding=t.decodePercentEncodePercodePercentEncoding,n}return h(t,e),t.prototype.parseMatches=function(e){for(var t,n=this.matcherRegex,r=this.stripPrefix,o=this.stripTrailingSlash,a=this.decodePercentEncoding,i=this.tagBuilder,sintersections and the section of the se=[],u=function(){var n=t[0],u=t[1],l=t[4],p=t[5],f=t[9],h=t.index,d=p||f,m=e.charAt(h-1);if(!V.isValid(n,u))return"continue";if(h>0&&"@"===m)return"continue";if(h>0&&d&&c.wordCharRegExp.test (m))return"continue"; if (\land ?\$/.test(n)&&(n=n.substr(0,n.length-1)),c.matchHasUnbalancedClosingParen(n))n=n.substr(0,n.length-1);else{var v=c.matchHasInvalidCharAfterTld(n,u);v>-1&&(n=n.substr(0,v))}var g=["http://","https://"].find((function(e){return!!u&&-1!==u.indexOf(e)}));if(g){var y=n.indexOf(g);n=n.substr(y),u=u.substr(y),h+=y}var b=u?"scheme":1?"www":"tld",w=!!u;s.push(new _({tagBuilder:i,matchedText:n,offset:h,urlMatchType:b,url:n,protocolUrlMatch:w,protocolRelativeMatch:!!d,stripP refix:r,stripTrailingSlash:o,decodePercentEncoding:a}))},c=this;null!==(t=n.exec(e));)u();return s, t.prototype.matchHasUnbalancedClosingParen=function(e){var t, n=e.charAt(e.length-1); if(")"===n)t="(";else $if("]"===n)t="[";else{if("}"!==n)return!1;t="{"}for(var r=0,o=0,a=e.length-1;o<a;o++){var}$ i=e.charAt(o); i==t?r++:i==n&&(r=Math.max(r-1,0))return 0 == r, t. prototype.matchHasInvalidCharAfterTld=function(e,t){if(!e)return-1;var} n=0;t&&(n=e.indexOf(":"),e=e.slice(n));var r=new RegExp("^((.?//)?[-."+P+"]*[-"+P+"]\\.[-"+P+"]+)").exec(e);return null===r?-1:(n+=r[1].length,e=e.slice(r[1].length),/^[^-.A-Za-z0-9:/?#]/.test(e)?n:-1)},t}(w),=new RegExp("#[_"+P+"]{1,139}(?![_"+P+"])","g"),K=new RegExp("[^"+P+"]"),Y=function(e){function t(t){var n=e.call(this,t)||this;return n.serviceName="twitter",n.matcherRegex=\$,n.nonWordCharRegex=K,n.serviceName=t.serviceName,n}return h(t,e),t.prototype.parseMatches=function(e){for(var t,n=this.matcherRegex,r=this.nonWordCharRegex,o=this.serviceName,a=this.tagBuilder,i=[];null!==(t=n.exec(e));) $\{var s=t.index, u=e.charAt(s-1); if(0===s||r.test(u)) \{var c=t[0], l=t[0], slice(1); i.push(new s=0) \}$ $g({agBuilder:a,matchedText:c,offset:s,serviceName:o,hashtag:l}))}$ return i},t}(w),G=/(?:(?:(\+)?\d{1,3}[-040.?? $(?d{3})?[-040.]?d{3}[\label{eq:1} \end{tabular} \label{eq:2} \end{tabular} \label{eq:2} \end{tabular} \label{eq:2} \end{tabular} \end$ 43210]|5[87654321]|4[987654310]|3[9643210]|2[70]|7|1)[-\040.]?(?:\d[-\040.]?){6,12}\d+))([;;]+[0-

 $9] + #?)*/g, Z = function(e) \{function t() | var t=null! == e\&\&e.apply(this, arguments) || this; return the set of the$

 $t.matcherRegex=G,t\}return\ h(t,e),t.prototype.parseMatches=function(e)\{for(varantee),t.prototype.parseMatches=function(e),for(varantee),for($

t,n=this.matcherRegex,r=this.tagBuilder,o=[];null!==(t=n.exec(e));){var a=t[0],i=a.replace(/[^0-

9;;#]/g,""),s=!(!t[1]&&!t[2]),u=0==t.index?"":e.substr(t.index-

 $1,1), c=e.substr(t.index+a.length,1), l=!u.match(/d/)\&\&!c.match(/d/); this.testMatch(t[3])\&\&this.testMatch(a)\&\&\&\& (hew b({tagBuilder:r,matchedText:a,offset:t.index,number:i,plusSign:s}))}return$

o},t.prototype.testMatch=function(e){return S.test(e)},t}(w),X=new

 $\begin{aligned} & \text{RegExp}("@[_"+P+"]{1,50}(?![_"+P+"])","g"), Q = \text{new RegExp}("@[_."+P+"]{1,30}(?![_"+P+"])","g"), ee = \text{new RegExp}("@[-_."+P+"]{1,50}(?![-_"+P+"])","g"), te = \text{new RegExp}("[^"+P+"]"), ne = \text{function}(e) \{\text{function } t(t) \{\text{var n} = e.call(this,t) \| this; return \} \\ \end{aligned}$

n.serviceName="twitter",n.matcherRegexes={twitter:X,instagram:Q,soundcloud:ee},n.nonWordCharRegex=te,n.serviceName=t.serviceName,n}return h(t,e),t.prototype.parseMatches=function(e){var

```
t,n=this.serviceName,r=this.matcherRegexes[this.serviceName],o=this.nonWordCharRegex,a=this.tagBuilder,i=[];if
(!r)return i;for(;null!==(t=r.exec(e));){var s=t.index,u=e.charAt(s-1);if(0===s||o.test(u)){var
c=t[0].replace(/.+$/g,""),l=c.slice(1);i.push(new
y({tagBuilder:a,matchedText:c,offset:s,serviceName:n,mention:l}))}}return i},t}(w);function re(e,t){for(var
n,r=t.onOpenTag,o=t.onCloseTag,a=t.onText,i=t.onComment,s=t.onDoctype,c=new
oe,l=0,p=e.length,f=0,h=0,m=c;l<p;){var v=e.charAt(l);switch(f){case 0:g(v);break;case 1:y(v);break;case
2: (v);break;case 3:b(v);break;case 4:w(v);break;case 5:S(v);break;case 6:O(v);break;case 7:j(v);break;case
8:T(v);break;case 9:I(v);break;case 10:P(v);break;case 11:N(v);break;case 12:M(v);break;case 13:R(v);break;case
 14:D(v);break;case 15:L(v);break;case 16:B(v);break;case 17:F(v);break;case 18:U(v);break;case 19:q(v);break;case
20:z(v); break; default:u(f) l++ function g(e) { "<"===e&W() function y(e) { "!"===e?f=13:"/"===e?(f=2,m=new) function y(e) }
oe(d({},m{isClosing:!0}))):"<"===e?W():x.test(e)?(f=3,m=new oe(d({},m{isOpening:!0}))):(f=0,m=c){function}
b(e){C.test(e)?(m=new oe(d({},m,new:J())),f=4):"<"===e?W():"/"===e?(m=new)
oe(d({ },m,{name:J()})),f=12):">"===e?(m=new)
w(e)\{C.test(e)\|("/"===e?f=12:">"===e?H():"<"====e?W():"="===e\|A.test(e)\|k.test(e)?V():f=5)\}function
S(e) \{C.test(e)?f=6:"/"===e?f=12:"="==e?f=7:">"===e?H():"<"===e?W():A.test(e)\&&V()\} function
O(e) \{ C.test(e) \| ("/"===e?f=12:"="===e?f=7:">"===e?H():"<"===e?W():A.test(e)?V():f=5) \} function = (e) \{ C.test(e) \| ("/"===e?f=7:">"===e?H():"<"===e?W():A.test(e)?V():f=5) \} function = (e) \{ C.test(e) \| (T/"===e?f=7:">"===e?H():"<"===e?H():"<"===e?H():"<===e?H():"<(e) \{ C.test(e) \| (T/"===e?f=7:">"===e?H():"<"===e?H():"<===e?H():"<===e?H():"<(e) \{ C.test(e) \| (T/"===e?f=7:">"===e?H():"<(e) \{ C.test(e) \| (T/"===e?f=7:">"==e?H():"<"===e?H():"<(e) \{ C.test(e) \| (T/"===e?f=7:">"===e?H():"<"===e?H():"<(e) \{ C.test(e) \| (T/"===e?f=7:">"===e?H():"<"===e?H():"<"===e?H():"<(e) \{ C.test(e) \| (T/"===e?f=7:">"===e?H():"<"===e?H():"<"===e?H():"<(e) \{ C.test(e) \| (T/"===e?f=7:">"===e?H():"<"===e?H():"<(e) \{ C.test(e) \| (T/"===e?f=7:") \} 
i(e) \{C.test(e) || (""===e?f=8:""===e?f=9:/[>=`]/.test(e)?V():"<"===e?W():f=10) \} function
T(e){'''===e\&\&(f=11)}function I(e){''''===e\&\&(f=11)}function
P(e){C.test(e)?f=4:">"===e?H():"<"===e\&W()}function
N(e){C.test(e)?f=4:''===e?f=12:''===e?H():''===e?W():(f=4,1-)}function M(e){''===e?(m=new)}f(e)
oe(d({},m,{isClosing:!0})),H()):f=4}function R(t){"--"===e.substr(1,2)?(1+=2,m=new
oe(d({},m,{type:"comment"})),f=14):"DOCTYPE"===e.substr(1,7).toUpperCase()?(l+=7,m=new
oe(d({ ,m,{type:"doctype"})},f=20):V(){function D(e){"-"===e?f=15:">"===e?V():f=16}{function L(e){"-"===e?f=15:">"===e?V():f=16}{function L(e){"-"===e?f=15:">"===e?V():f=16}{function L(e){"-"===e?f=15:">"===e?V():f=16}{function L(e){"-"===e?f=15:">"===e?V():f=16}{function L(e){"-"===e?f=15:">"===e?V():f=16}{function L(e){"-"===e?f=15:">"===e?V():f=16}{function L(e){"-"===e?f=15:">"===e?V():f=16}{function L(e){"-"===e?f=15:">===e?V():f=16}{function L(e){"-"===e?f=15:">"===e?V():f=16}{function L(e){"-"===e?f=15:">"===e?F(e){function L(e){"-"===e?f=15:">"===e?f=16}{function L(e){"-"===e?f=15:">"===e?F(e){function L(e){function L(e){functio
 "==e?f=18:">"==e?V():f=16 function B(e){"-"==e&&(f=17)} function F(e){f="-"==e?18:16} function F(e){f=""==e?18:16} function F(e){f="==e?18:16} function F(e){f="==e?18:16} function F(e){f="=e?18:16} function F(e){f="=e?18:1
U(e){">"===e?H():"!"===e?f=19:"-"===e!!(f=16)}function q(e){"-"===e?f=17:">"===e?H():f=16}function
z(e){">"===e?H():"<"===e\&W()}function V(){f=0,m=c}function W(){f=1,m=new oe({idx:l})}function H(){var}
t = e.slice(h, m.idx); t\&\&a(t, h), "comment" = = = m.type?i(m.idx): "doctype" = = = m.type?s(m.idx): (m.isOpening\&\&r(m.na, h)) = (m.idx): (m.idx): (m.idx): (m.isOpening\&\&r(m.na, h)) = (m.idx): 
me,m.idx),m.isClosing&&o(m.name,m.idx)),V(),h=l+1}function J(){var t=m.idx+(m.isClosing?2:1);return
e.slice(t,l).toLowerCase()}h<l&&(n=e.slice(h,l),a(n,h),h=l+1)}var oe=function(e){void
0 == e\&\&(e = \{\}), this.idx = void 0! == e.idx?e.idx:-
 1,this.type=e.type||"tag",this.name=e.name||"",this.isOpening=!!e.isOpening,this.isClosing=!!e.isClosing},ae=functi
on(){function e(t){void
0 == t \& (t = {}), this.version = e.version, this.urls = {}, this.email = !0, this.phone = !0, this.hashtag = !1, this.mention = !1, this.
 .newWindow=!0,this.stripPrefix={scheme:!0,www:!0},this.stripTrailingSlash=!0,this.decodePercentEncoding=!0,th
```

```
is.truncate={length:0,location:"end"},this.className="",this.replaceFn=null,this.context=void
```

```
0,this.sanitizeHtml=!1,this.matchers=null,this.tagBuilder=null,this.urls=this.normalizeUrlsCfg(t.urls),this.email="boolean"==typeof t.email?t.email?t.email.this.phone="boolean"==typeof"
```

t.newWindow?t.newWindow:this.newWindow,this.stripPrefix=this.normalizeStripPrefixCfg(t.stripPrefix),this.stripTrailingSlash="boolean"==typeof" is a stripPrefix of the stripPrefix of

t.stripTrailingSlash?t.stripTrailingSlash:this.stripTrailingSlash,this.decodePercentEncoding="boolean"==typeof t.decodePercentEncoding?t.decodePercentEncoding:this.decodePercentEncoding,this.sanitizeHtml=t.sanitizeHtml||! 1;var n=this.mention;if(!1!==n&&"twitter"!==n&&"instagram"!==n&&"soundcloud"!==n)throw new Error("invalid `mention` cfg - see docs");var

r=this.hashtag;if(!1!==r&&"twitter"!==r&&"facebook"!==r&&"instagram"!==r)throw new Error("invalid `hashtag` cfg - see

docs"); this.truncate=this.normalizeTruncateCfg(t.truncate), this.className=t.className|| this.className, this.replace to the state of the state o

```
Fn=t.replaceFn \| this.replaceFn, this.context=t.context \| this \} return \ e.link=function(t,n) \{ return \ new function(t,n) \} return \ new function(t,n) \}
```

e(n).link(t), e.parse=function(t,n){return new e(n).parse(t)}, e.prototype.normalizeUrlsCfg=function(e){return null==e&&(e=!0),"boolean"==typeof

e?{schemeMatches:e,wwwMatches:e,tldMatches:e}:{schemeMatches:"boolean"!=typeof

e.schemeMatches||e.schemeMatches,wwwMatches:"boolean"!=typeof

e.wwwMatches||e.wwwMatches,tldMatches:"boolean"!=typeof

 $null == e\&\&(e=!0), "boolean" == type of e? { scheme:e, www:e }: { scheme: "boolean"!= type of e? { scheme:e, www:e }: { scheme: "boolean"!= type of e? { scheme:e, www:e }: { s$

e.scheme || e.scheme, www: "boolean" != type of

e.www||e.www}},e.prototype.normalizeTruncateCfg=function(e){return"number"==typeof

 $e?{length:e,location:"end"}:function(e,t){for(var n in t)t.hasOwnProperty(n)\&\&void 0===e[n]\&\&(e[n]=t[n]);return n in t)t.hasOwnProperty(n)\&void 0===e[n]\&\&(e[n]=t[n]);return n in t)t.hasOwnProperty(n)\&void 0===e[n]\&(e[n]=t[n]);return n in t)t.hasOwnProperty(n) n in t)t$

 $e \} (e \| \{ \}, \{ length: Number. POSITIVE_INFINITY, location: "end" \}) \}, e. prototype. parse=function(e) \{ varable (varable (va$

t=this,n=["a","style","script"],r=0,o=[];return

 $re(e, \{onOpenTag: function(e) \{n.indexOf(e) >= 0 \&\&r ++ \}, onText: function(e,n) \{if(0===r) \{var(e, i) \in I_{i} \} \}$

a=function(e,t){if(!t.global)throw new Error("`splitRegex` must have the 'g' flag set");for(var

n,r=[],o=0;n=t.exec(e);)r.push(e.substring(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n.index)),r.push(n[0]),o=n.index+n[0].length;return(o,n),return(o,n)

 $\label{eq:r.push(e.substring(o)),r}(e,/(|&\#160;|<|&\#60;|>|&\#62;|"|&\#34;|&\#39;)/gi), i=n;a.forEach((function(e,n))), i=n;a.forEach((function$

 $r=t.parseText(e,i); o.push.apply(o,r) i+=e.length })) \} , onCloseTag:function(e) \{n.indexOf(e)>=0&&(r=Math.max(r-1,0)) \}, onComment:function(e) \{ \}, onDoctype:function(e) \{ \} \}), o=this.compactMatches(o), o=this.removeUnwantedM atches(o) \}, e.prototype.compactMatches=function(e) { e.sort((function(e,t) { return e.getOffset()-t.getOffset()})); for(var t=0;t<e.length-1;t++) { var }$

 $n=e[t],r=n.getOffset(),o=n.getMatchedText().length,a=r+o;if(t+1<e.length){if(e[t+1].getOffset()===r){var}}$

 $e\}, e. prototype. remove Unwanted Matches=function(e) \{return$

 $this.hashtag||s(e,(function(e){return"hashtag"===e.getType()})), this.email||s(e,(function(e){return"email"===e.getType()})), this.phone||s(e,(function(e){return"phone"===e.getType()})), this.mention||s(e,(function(e){return"mention"===e.getType()})), this.urls.schemeMatches||s(e,(function(e){return"url"===e.getType()&&"scheme"===e.getUrlM atchType()})), this.urls.wwwMatches||s(e,(function(e){return"url"===e.getType()&&"www"===e.getUrlMatchType ()})), this.urls.tldMatches||s(e,(function(e){return"url"===e.getType()&&"tld"===e.getUrlMatchType ()})), this.urls.tldMatches||s(e,(function(e){return"url"===e.getType()&&"tld"===e.getUrlMatchType ()})), e, e.proto type.parseText=function(e,t){void 0===t&&(t=0),t=t||0;for(var)}$

n=this.getMatchers(),r=[],o=0,a=n.length;o<a;o++){for(var

 $i=n[o].parseMatches(e), s=0, u=i.length; s<u; s++) i[s].setOffset(t+i[s].getOffset()); r.push.apply(r,i) \} return and the set of t$

 $\label{eq:r} r \end{tabular}, e.prototype.link=function(e) \end{tifle} return""; this.sanitizeHtml \end{tabular} \& (e=e.replace(/</g, \end{tabular}).replace(/>/g, \end{tabular}); for (var t=this.parse(e), n=[], r=0, o=0, a=t.length; o<a; o++) \end{tabular} \end{tabular} \end{tabular} \end{tabular}$

 $i=t[o]; n.push(e.substring(r, i.getOffset())), n.push(this.createMatchReturnVal(i)), r=i.getOffset()+i.getMatchedText().length \ return n.push(e.substring(r)), n.join("") \, e.prototype.createMatchReturnVal=function(e) \ var t; return \$

 $this.replaceFn\&\&(t=this.replaceFn.call(this.context,e)), "string"==typeof t?t:!1===t?e.getMatchedText():t instanceof c?t.toAnchorString():e.buildTag().toAnchorString() }, e.prototype.getMatchers=function() { if (this.matchers) return } { the string of the string of$

 $this.matchers; var e=this.getTagBuilder(), t=[new Y(\{tagBuilder:e, serviceName: this.hashtag\}), new Y(\{tagBuilder:e, serviceName: this.hashtag]), new Y(\{tagBuilder:e, serviceName: this.hashtag])$

 $J(\{tagBuilder:e, stripPrefix: this.stripPrefix, stripTrailingSlash: this.stripTrailingSlash, decodePercentEncoding: this.decodePercentEncoding})]; return this.matchers=t \}, e. prototype.getTagBuilder=function() \{var e=this.tagBuilder; return e || (e=this.tagBuilder=new e || (e=th$

 $\label{eq:linear} $$ I({newWindow:this.newWindow,truncate:this.truncate,className:this.className})),e},e.version="3.14.1",e.AnchorragBuilder=l,e.HtmlTag=c,e.matcher={Email:q,Hashtag:Y,Matcher:w,Mention:ne,Phone:Z,Url:J},e.match={Email:v,Hashtag:g,Match:p,Mention:y,Phone:b,Url:_},e}(),ie=/www|@|\:\\//;function$

se(e){return/^<\/a\s*>/i.test(e)}function ue(){var e=[],t=new}

ae({stripPrefix:!1,url:!0,email:!0,replaceFn:function(t){switch(t.getType()){case"url":e.push({text:t.matchedText,url :t.getUrl()});break;case"email":e.push({text:t.matchedText,url:"mailto:"+t.getEmail().replace(/^mailto:/i,"")})}retur n!1});return{links:e,autolinker:t}}function ce(e){var

t,n,r,o,a,i,s,u,c,l,p,f,h,d,m=e.tokens,v=null; for (n=0,r=m.length;n<r;n++)if ("inline"===m[n].type) for (p=0,t=(o=m[n].type) for (p=0,t=(o=m[n]) for (p=0,t=(o=m[n]) for (p=0,t=(o=m[n]) for (p=0

 $) if ("link_close"!==(a=o[t]).type) \{ if ("htmltag"===a.type\&\&(d=a.content,/^<a[>\s]/i.test(d)\&\&p>0\&\&p--, se(a.content)\&\&p++), !(p>0)\&\&"text"===a.type\&\&ie.test(a.content)) \{ if (v||(f=(v=ue()).links,h=v.autolinker),i=a.content, f.length=0,h.link(i), !f.length) continue; for (s=[],l=a.level,u=0; u<f.length; u++)e.inline.validateLink(f[u].url)\&\&((c=i.indexOf(f[u].text))\&\&s.push({type:"text",content:i.slice(0,c),level:1}), s.push({type:"link_open",href:f[u].url,title:"",level:l++}), s.push({type:"text",content:f[u].text,level:1}), s.push({type:"link_close",level:--$

1}),i=i.slice(c+f[u].text.length));i.length&&s.push({type:"text",content:i,level:1}),m[n].children=o=[].concat(o.slice(0,t),s,o.slice(t+1))}else for(t--;o[t].level!==a.level&&"link open"!==o[t].type;)t--}function

le(e){e.core.ruler.push("linkify",ce)}var pe=n(227),fe=n.n(pe),he=n(65),de=n.n(he);function me(e){var

t=e.source,n=e.className,r=void 0===n?"":n,i=e.getConfigs;if("string"!=typeof t)return null;var s=new

a.a({html:!0,typographer:!0,breaks:!0,linkTarget:"_blank"}).use(le);s.core.ruler.disable(["replacements","smartquote s"]);var u=i().useUnsafeMarkdown,c=s.render(t),l=ve(c,{useUnsafeMarkdown:u});return

t&&c&&l?o.a.createElement("div",{className:de()(r,"markdown"),dangerouslySetInnerHTML:{__html:l}}):null} fe.a.addHook&&fe.a.addHook("beforeSanitizeElements",(function(e){return

e.href&&e.setAttribute("rel","noopener

 $noreferrer"),e\})), me.defaultProps={getConfigs:function(){return{useUnsafeMarkdown:!1}}; t.a=me; function ve(e){var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:{},n=t.useUnsafeMarkdown,r=void 0!==n&&n,o=r,a=r?[]:["style","class"]; return$

r&&!ve.hasWarnedAboutDeprecation&&(console.warn("useUnsafeMarkdown display configuration parameter is deprecated since >3.26.0 and will be removed in

v4.0.0."),ve.hasWarnedAboutDeprecation=!0),fe.a.sanitize(e,{ADD_ATTR:["target"],FORBID_TAGS:["style"],AL LOW_DATA_ATTR:o,FORBID_ATTR:a})}ve.hasWarnedAboutDeprecation=!1},function(e,t,n){"use strict";n.d(t,"a",(function(){return R}));var

 $r=n(4), o=n.n(r), a=n(29), i=n.n(a), s=n(14), u=n.n(s), c=n(2), l=n.n(c), p=n(6), f=n.n(p), h=n(7), d=n.n(h), m=n(10), v=n.n(m), g=n(8), y=n.n(g), b=n(9), _=n.n(b), w=n(3), x=n.n(w), E=n(0), S=n.n(E), C=n(1), A=Object.assign||function(e){for(varr in tell}), t=1; t<arguments.length; t++){varr n=arguments[t]; for(varr in tell]} for(varr in tell] for(va$

 $\label{eq:stable} n) Object.prototype.hasOwnProperty.call(n,r) \&\&(e[r]=n[r]) \} return e \}, k=function() \{function e(e,t) \{for(var n=0;n<t.length;n++) \{var r=t[n];r.enumerable=r.enumerable||!1,r.configurable=!0,"value"in the stable of the$

r&&(r.writable=!0),Object.defineProperty(e,r.key,r)}}return function(t,n,r){return

n&&e(t.prototype,n),r&&e(t,r),t}}();function O(e,t){if(!(e instanceof t))throw new TypeError("Cannot call a class as a function")}function j(e,t){if(!e)throw new ReferenceError("this hasn't been initialised - super() hasn't been called");return!t||"object"!=typeof t&&"function"!=typeof t?e:t}var T=function(e){function t(){return

 $O(this,t),j(this,(t._proto_||Object.getPrototypeOf(t)).apply(this,arguments))\}return$

function(e,t){if("function"!=typeof t&&null!==t)throw new TypeError("Super expression must either be null or a function, not "+typeof

 $t); e. prototype=Object.create(t & &t.prototype, {constructor: {value:e,enumerable:!1,writable:!0,configurable:!0}}), t & &(Object.setPrototypeOf?Object.setPrototypeOf(e,t):e.__proto__=t)}(t,e), k(t, [{key:"shouldComponentUpdate",value:function(e){vart=this,n=arguments.length>1 & &void}}) \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t, [{key: "shouldComponentUpdate", value:function(e)} \\ = t & (t,e), k(t,e), k(t,e)$

 $0! = arguments[1]? arguments[1]: \{\}, r=this.state || \{\}; return! (this.updateOnProps || Object.keys(A(\{\}, e, this.props)))). every((function(n) \{ return (the set of the set o$

$$\label{eq:constant} \begin{split} Object(C.is)(e[n],t.props[n])\}) \|!(this.updateOnStates\||Object.keys(A(\{\},n,r))).every((function(e)\{return Object(C.is)(n[e],r[e])\}))\}]),t\}(S.a.Component),I=n(28),P=n.n(I),N=n(11),M=n.n(N),R=function(e)\{y()(r,e);var t=_()(r);function r()\{var e,n;f()(this,r);for(var o=arguments.length,a=new f(n)),n=n(11$$

Array(o),i=0;i<o;i++)a[i]=arguments[i];return

 $n=t.call.apply(t,l()(e=[this]).call(e,a)), x()(v()(n), "getModelName", (function(e){return-interval}), the set of the s$

 $1!{=}{=}u()(e).call(e,"{\#/definitions/"})?e.replace(/^.*{\#/definitions///,""}):{-}$

 $1!==u()(e).call(e, "\#/components/schemas/")?e.replace(/^.*\#/components//schemas//, ""):void(a))?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/^.*#/components/schemas/")?e.replace(/*.**")?e.replace(/*.**")?e.replace(/*.**")?e.replace(/*.**")?e.replace(/*.**")?e.replace(/*.**")?e.replace(/*.**")?e.replace(/*.**")?e.replace(/*.**")?e.replace(/*.**")?e.replace(/*.**")?e.$

0})),x()(v()(n),"getRefSchema",(function(e){return n.props.specSelectors.findDefinition(e)})),n}return d()(r,[{key:"render",value:function(){var

e=this.props,t=e.getComponent,r=e.getConfigs,o=e.specSelectors,a=e.schema,s=e.required,u=e.name,c=e.isRef,l=e. specPath,p=e.displayName,f=e.includeReadOnly,h=e.includeWriteOnly,d=t("ObjectModel"),m=t("ArrayModel"),v =t("PrimitiveModel"),g="object",y=a&&a.get("\$\$ref");if(!u&&y&&(u=this.getModelName(y)),!a&&y&&(a=this.getRefSchema(u)),!a)return S.a.createElement("span",{className:"model model-

title"},S.a.createElement("span",{className:"model-

title_text"},p||u),S.a.createElement("img",{src:n(508),height:"20px",width:"20px"}));var

b=o.isOAS3()&&a.get("deprecated");switch(c=void 0!==c?c:!!y,g=a&&a.get("type")||g){case"object":return

 $S.a.createElement(d,i()(\{className:"object"\},this.props,\{specPath:l,getConfigs:r,schema:a,name:u,deprecated:b,isRef:c,includeReadOnly:f,includeWriteOnly:h\})); case"array":return$

S.a.createElement(m,i()({className:"array"},this.props,{getConfigs:r,schema:a,name:u,deprecated:b,required:s,incl udeReadOnly:f,includeWriteOnly:h}));case"string":case"number":case"integer":case"boolean":default:return

 $\label{eq:second} S.a.createElement(v,i()({},this.props,{getComponent:t,getConfigs:r,schema:a,name:u,deprecated:b,required:s}))}} } \\]),r}(T);x()(R,"propTypes",{schema:o()(P.a).isRequired,getComponent:M.a.func.isRequired,getConfigs:M.a.func.isRe$

 $r=n(1056), o=n(1057), a=n(285); e.exports = \{formats: a, parse: o, stringify:r\} \}, function(e,t,n) \{e.exports = function() \{"use strict"; function e(e) \{if(Array.isArray(e)) \{for(var t=0,n=Array(e.length); t<e.length; t++)n[t]=e[t]; return n \}$ return Array.from(e) \var

t=Object.hasOwnProperty,n=Object.setPrototypeOf,r=Object.isFrozen,o=Object.getPrototypeOf,a=Object.getOwnP ropertyDescriptor,i=Object.freeze,s=Object.seal,u=Object.create,c="undefined"!=typeof

 $Reflect \& Reflect, l=c.apply, p=c.construct; l \| (l=function(e,t,n) \{return \ e.apply(t,n)\}), i \| (i=function(e) \{return \ e.apply(t,n)\}), i \| (i=function$

 $e\}), s \| (s=function(e) \{return \ e\}), p \| (p=function(t,n) \{ret$

 $new(Function.prototype.bind.apply(t,[null].concat(e(n))))\}); var\\$

f=x(Array.prototype.forEach), h=x(Array.prototype.pop), d=x(Array.prototype.push), m=x(String.prototype.toLower Case), v=x(String.prototype.match), g=x(String.prototype.replace), y=x(String.prototype.indexOf), b=x(String.prototype.treplace), v=x(String.prototype.totype.treplace), y=x(String.prototype.indexOf), b=x(String.prototype.totype.treplace), y=x(String.prototype.totype

 $n= arguments.length, r=Array(n>1?n-1:0), o=1; o<n; o++)r[o-1] = arguments[o]; return l(e,t,r) \} function E(e) \{return function() \{for(var t=arguments.length, n=Array(t), r=0; r<t; r++)n[r] = arguments[r]; return p(e,n) \} function E(e) \{return f(e), r=0; r<t; r++)n[r] = arguments[r]; return p(e,n) \} function E(e) \{return f(e), r=0; r<t; r++)n[r] = arguments[r]; return p(e,n) \} function E(e) \{return f(e), r=0; r<t; r++)n[r] = arguments[r]; return p(e,n) \} function E(e) \{return f(e), r=0; r<t; r++)n[r] = arguments[r]; return p(e,n) \} function E(e) \{return f(e), r=0; r<t; r++)n[r] = arguments[r]; return p(e,n) \} function E(e) \{return f(e), r=0; r<t; r++)n[r] = arguments[r]; return p(e,n) \} function E(e) \{return f(e), r=0; r<t; r++)n[r] = arguments[r]; return p(e,n) \} function E(e) \{return f(e), r=0; r<t; r++)n[r] = arguments[r]; return p(e,n) \} function E(e) \{return f(e), r=0; r<t; r++)n[r] = arguments[r]; return p(e,n) \} function E(e) \{return f(e), r=0; r<t; r++)n[r] = arguments[r]; return p(e), r<t; r++)n[r]; r<t; r++)n[r] = arguments[r]; return p(e), r<t; r++)n[r]; r<t; r++)n[r];$

 $S(e,t) \{n\&\&n(e,null); for(var o=t.length;o--;) \{var a=t[o]; if("string"==typeof a) \{var a=t[o]; if("string"=typeof a) \} \}$

 $i=m(a); i!==a\&\&(r(t)||(t[o]=i),a=i)\}e[a]=!0\}return e \\ function C(e) \\ \{var n=u(null),r=void 0; for(r in n=u(null),r=void 0; for(r$

 $e)l(t,e,[r])\&\&(n[r]=e[r]);return n function A(e,t) {for(;null!==e;){var n=a(e,t);if(n){if(n.get)return n}})$

x(n.get);if("function"==typeof n.value)return x(n.value)}e=o(e)}return null}var

k=i(["a","abbr","acronym","address","area","article","aside","audio","b","bdi","bdo","big","blink","blockquote","bo dy","br","button","canvas","caption","center","cite","code","col","colgroup","content","data","datalist","dd","decora tor","del","details","dfn","dialog","dir","div","dl","dt","element","em","fieldset","figcaption","figure","font","footer ","form","h1","h2","h3","h4","h5","h6","head","header","hgroup","hr","html","i","img","input","ins","kbd","label"," legend","li","main","map","mark","marquee","menu","menuitem","meter","nav","nobr","ol","optgroup","option","o utput","p","picture","pre","progress","q","rp","rt","ruby","s","samp","section","select","shadow","small","source","s pacer","span","strike","strong","style","sub","sub","sup","table","tbody","td","template","textarea","tfoot","th" ,"thead","time","tr","track","tt","u","ul","var","video","wbr"]),O=i(["svg","a","altglyph","altglyphdef","altglyphitem ","animatecolor","animatemotion","animatetransform","circle","clippath","desc","ellipse","filter","font","g"," glyph","glyphref","hkern","image","line","lineargradient","marker","mask","metadata","mpath","path","pattern","po lygon","polyline","radialgradient","rect","stop","style","switch","symbol","text","textpath","title","tref","tspan","vie w","vkern"]),j=i(["feBlend","feColorMatrix","feComponentTransfer","feComposite","feConvolveMatrix","feDiffus eLighting","feDisplacementMap","feDistantLight","feFlood","feFuncA","feFuncB","feFuncG","feFuncR","feGauss ianBlur","feMerge","feMergeNode","feMorphology","feOffset","fePointLight","feSpecularLighting","feSpotLight", "feTile","feTurbulence"]),T=i(["animate","color-profile","cursor","discard","fedropshadow","feimage","font-face-format","font-face-name","font-face-src","font-face-

uri", "foreignobject", "hatch", "hatchpath", "mesh", "meshgradient", "meshpatch", "meshrow", "missing-

glyph","script","set","solidcolor","unknown","use"]),I=i(["math","menclose","merror","mfenced","mfrac","mglyph","mi","mlabeledtr","mmultiscripts","mn","mo","mover","mpadded","mphantom","mroot","mrow","ms","mspace"," msqrt","mstyle","msub","msup","msubsup","mtable","mtd","mtext","mtr","munder","munderover"]),P=i(["maction","maligngroup","malignmark","mlongdiv","mscarries","mscarry","msgroup","mstack","msline","msrow","semantics ","annotation-

xml","mprescripts","none"]),N=i(["#text"]),M=i(["accept","action","align","alt","autocapitalize","autocomplete","au topictureinpicture","autoplay","background","bgcolor","border","capture","cellpadding","cellspacing","checked","ci te","class","clear","color","cols","colspan","controls","controlslist","coords","crossorigin","datetime","decoding","d efault","dir","disabled","disablepictureinpicture","disableremoteplayback","download","draggable","enctype","enter keyhint","face","for","headers","height","hidden","high","href","hreflang","id","inputmode","integrity","ismap","kin d","label","lang","list","loading","loop","low","max","maxlength","media","method","min","minlength","multiple", "muted","name","noshade","novalidate","nowrap","open","optimum","pattern","placeholder","playsinline","poster", "scope","selected","shape","size","sizes","span","srclang","start","src","srcset","step","style","summary","tabindex","title","translate","type","usemap","valign","value","width","xmlns"]),R=i(["accent-"

height", "accumulate", "additive", "alignment-

baseline","ascent","attributename","attributetype","azimuth","basefrequency","baseline-

shift","begin","bias","by","class","clip","clippathunits","clip-path","clip-rule","color","color-interpolation","color-interpolation-filters","color-profile","color-

rendering","cx","cy","d","dx","dy","diffuseconstant","direction","display","divisor","dur","edgemode","elevation"," end","fill","fill-opacity","fill-rule","filter","filterunits","flood-color","flood-opacity","font-family","font-size","fontsize-adjust","font-stretch","font-style","font-variant","font-weight","fx","fy","g1","g2","glyph-

name", "glyphref", "gradientunits", "gradienttransform", "height", "href", "id", "image-

rendering","in","in2","k","k1","k2","k3","k4","kerning","keypoints","keysplines","keytimes","lang","lengthadjust"," letter-spacing","kernelmatrix","kernelunitlength","lighting-color","local","marker-end","marker-mid","marker-

start","markerheight","markerunits","markerwidth","maskcontentunits","maskunits","max","mask","media","metho d","mode","min","name","numoctaves","offset","operator","opacity","order","orient","orientation","origin","overflo w","paint-

order","path","pathlength","patterncontentunits","patterntransform","patternunits","points","preservealpha","preserv easpectratio","primitiveunits","r","rx","ry","radius","refx","refy","repeatcount","repeatdur","restart","result","rotate" ,"scale","seed","shape-

rendering", "specularconstant", "specularexponent", "spreadmethod", "startoffset", "stddeviation", "stitchtiles", "stop-color", "stop-opacity", "stroke-dasharray", "stroke-dashoffset", "stroke-linecap", "stroke-linejoin", "stroke-miterlimit", "stroke-opacity", "stroke", "stroke-

width", "style", "surfacescale", "systemlanguage", "tabindex", "targetx", "targety", "transform", "text-anchor", "text-decoration", "text-

rendering","textlength","type","u1","u2","unicode","values","viewbox","visibility","version","vert-adv-y","vert-origin-x","vert-origin-y","width","word-spacing","wrap","writing-

mode","xchannelselector","ychannelselector","x","x1","x2","xmlns","y","y1","y2","z","zoomandpan"]),D=i(["accen t","accentunder","align","bevelled","close","columnsalign","columnlines","columnspan","denomalign","depth","dir"

,"display","displaystyle","encoding","fence","frame","height","href","id","largeop","length","linethickness","lspace","lquote","mathbackground","mathcolor","mathsize","mathvariant","maxsize","minsize","movablelimits","notation","numalign","open","rowalign","rowlines","rowspacing","rowspan","rspace","rquote","scriptlevel","scriptminsize"," scriptsizemultiplier","selection","separator","separators","stretchy","subscriptshift","supscriptshift","symmetric","vo ffset","width","xmlns"]),L=i(["xlink:href","xml:id","xlink:title","xml:space","xmlns:xlink"]),B=s(/\{\[[\s\S]*|[\s\S]*|\]/gm),F=s(/<%[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s\S]*|[\s

:]|\$))/i), V=s(/^(?:\w+script|data):/i), W=s(/[\u0000-\u0020\u00A0\u1680\u180E\u2000-

u2029u205Fu3000]/g,H="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return e&&"function"==typeof

Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e};function

 $J(e) \{ if (Array.isArray(e)) \{ for (var \ t=0, n=Array(e.length); t< e.length; t++)n[t] = e[t]; return \ n \} return \ Array.from(e) \} var (e) \} var (e) \} var (e) \{ for (var \ t=0, n=Array(e.length); t< e.length; t++)n[t] = e[t]; return \ n \} return \ Array.from(e) \} var (e) \} var (e) \} var (e) \{ for (var \ t=0, n=Array(e.length); t< e.length; t++)n[t] = e[t]; return \ n \} return \ Array.from(e) \} var (e) \} var (e) \} var (e) \{ for (var \ t=0, n=Array(e.length); t< e.length; t++)n[t] = e[t]; return \ n \} return \ Array.from(e) \} var (e) \} var (e) \} var (e) \{ for (var \ t=0, n=Array(e.length); t< e.length; t++)n[t] = e[t]; return \ n \} return \ Array.from(e) \} var (e) \} var (e) \} var (e) \} var (e) \{ for (var \ t=0, n=Array(e.length); t< e.length; t++)n[t] = e[t]; return \ n \} return \ Array.from(e) \} var (e) \} var ($

 $= function() \{return"undefined" == type of window?null:window\}, K = function(e,t) \{if("object"! == (void return"), K = function(e,t) \}$

 $0 == e?"undefined": H(e)) \|"function"! = type of e.createPolicy) return null; var n=null, r="data-tt-policy-return" to the set of the set of$

suffix"; t.currentScript &&t.currentScript.hasAttribute(r) &&(n=t.currentScript.getAttribute(r)); variable and the set of the set

 $o="dompurify"+(n?"\#"+n:""); try \{return \ e.createPolicy(o, \{createHTML:function(e) \{return \ e\}\}) \} catch(e) \{return \ e\} \})$

 $console.warn("TrustedTypes \ policy \ "+o+" \ could \ not \ be \ created."), null \} \}; function \ Y() \{ var((t, y), t, y), t, y) \} \}$

e=arguments.length>0&&void 0!==arguments[0]?arguments[0]:\$(),t=function(e){return

 $Y(e) \\ \\ ; if (t.version="2.2.6", t.removed=[], !e|| !e.document||9!==e.document.nodeType) \\ return t. is \\ Supported=!1, t; var n=e.document, r=e.document, o=e.DocumentFragment, a=e.HTMLTemplateElement, s=e.Node, u=e.Element, c=e.Node, u=filter, l=e.NamedNodeMap, p=void \\$

 $0 === 1?e.NamedNodeMap||e.MozNamedAttrMap:1,x=e.Text,E=e.Comment,G=e.DOMParser,Z=e.trustedTypes,X=u .prototype,Q=A(X,"cloneNode"),ee=A(X,"nextSibling"),te=A(X,"childNodes"),ne=A(X,"parentNode");if("function "==typeof a){var}$

 $\label{eq:content} re=r.createElement("template"); re.content&&re.content.ownerDocument&&(r=re.content.ownerDocument) \} var oe=K(Z,n), ae=oe&&Le?oe.createHTML(""):"", ie=r, se=ie.implementation, ue=ie.createNodeIterator, ce=ie.getElementsByTagName, le=ie.createDocumentFragment, pe=n.importNode, fe={}; try{fe=C(r).documentMode?r.documentMode?r.documentMode: {}} catch(e){} var he={}; t.isSupported=se&&void 0!==se.createHTMLDocument&&9!==fe; var template.createBocumentAction are an area of the set of t$

 $\label{eq:selectric} de=B,me=F,ve=U,ge=q.ye=V,be=W,_e=z,we=null,xe=S(\{\},[].concat(J(k),J(O),J(j),J(I),J(N))),Ee=null,Se=S(\{\},[].concat(J(M),J(R),J(D),J(L))),Ce=null,Ae=null,ke=!0,Oe=!0,je=!1,Te=!1,Ie=!1,Pe=!1,Ne=!1,Ne=!1,Re=!1,De=!0,Le=!1,Be=!0,Fe=!0,Ue=!1,qe=\{\},ze=S(\{\},[]"annotation-"integrates the selectric states the$

 $xml","audio","colgroup","desc","foreignobject","head","iframe","math","mi","mn","mo","ms","mtext","noembed"," noframes","noscript","plaintext","script","style","svg","template","thead","title","video","xmp"]),Ve=null,We=S({},["audio","video","img","source","image","track"]),He=null,Je=S({},["alt","class","for","id","label","name","pattern","placeholder","summary","title","value","style","xmlns"]),$e=null,Ke=r.createElement("form"),Ye=function(e){$e & &$e===e||(e&&"object"===(void 0===e?"undefined":H(e))||(e={}),e=C(e),we="ALLOWED_TAGS"in")}$

e?S({},e.ALLOWED_TAGS):xe,Ee="ALLOWED_ATTR"in

 $e?S(\{\},e.ALLOWED_ATTR):Se,He="ADD_URI_SAFE_ATTR"in$

e?S(C(Je),e.ADD_URI_SAFE_ATTR):Je,Ve="ADD_DATA_URI_TAGS"in

e?S(C(We),e.ADD_DATA_URI_TAGS):We,Ce="FORBID_TAGS"in

e?S({},e.FORBID_TAGS):{},Ae="FORBID_ATTR"in e?S({},e.FORBID_ATTR):{},qe="USE_PROFILES"in e&&e.USE_PROFILES,ke=!1!==e.ALLOW_ARIA_ATTR,Oe=!1!==e.ALLOW_DATA_ATTR,je=e.ALLOW_U NKNOWN_PROTOCOLS||!1,Te=e.SAFE_FOR_TEMPLATES||!1,Ie=e.WHOLE_DOCUMENT||!1,Me=e.RETUR N_DOM||!1,Re=e.RETURN_DOM_FRAGMENT||!1,De=!1!==e.RETURN_DOM_IMPORT,Le=e.RETURN_TRU STED_TYPE||!1,Ne=e.FORCE_BODY||!1,Be=!1!==e.SANITIZE_DOM,Fe=!1!==e.KEEP_CONTENT,Ue=e.IN_P LACE||!1,_e=e.ALLOWED_URI_REGEXP||_e,Te&&(Oe=!1),Re&&(Me=!0),qe&&(we=S({},[].concat(J(N))),Ee= [],!0===qe.html&&(S(we,k),S(Ee,M)),!0===qe.svg&&(S(we,O),S(Ee,R),S(Ee,L)),!0===qe.svgFilters&&(S(we,j),S(Ee,R)),S(Ee,L)),!0===qe.svg&(we=C(we)),S(we ,e.ADD_TAGS)),e.ADD_ATTR&&(Ee===Se&&(Ee=C(Ee)),S(Ee,e.ADD_ATTR)),e.ADD_URI_SAFE_ATTR& &S(He,e.ADD_URI_SAFE_ATTR),Fe&&(we["#text"]=!0),Ie&&S(we,["html","head","body"]),we.table&&(S(we,["tbody"]),delete

 $Ce.tbody), i\&\&i(e), \&=e)\}, Ge=S(\{\}, ["mi", "mo", "mn", "ms", "mtext"]), Ze=S(\{\}, ["foreignobject", "desc", "title", "annot ation-xml"]), Xe=S(\{\}, O); S(Xe, j), S(Xe, T); var Qe=S(\{\}, I); S(Qe, P); var Qe=S(\{\}$

et="http://www.w3.org/1998/Math/MathML",tt="http://www.w3.org/2000/svg",nt="http://www.w3.org/1999/xhtml ",rt=function(e){var t=ne(e);t&&t.tagName||(t={namespaceURI:nt,tagName:"template"});var

n=m(e.tagName),r=m(t.tagName);if(e.namespaceURI===tt)return

t.namespaceURI===nt?"svg"===n:t.namespaceURI===et?"svg"===n&&("annotation-

xml"===r||Ge[r]):Boolean(Xe[n]);if(e.namespaceURI===et)return

t.namespaceURI ===nt?"math" ===n:t.namespaceURI ===tt?"math" ===n&&Ze[r]:Boolean(Qe[n]); if (e.namespaceURI ===nt) if (t.namespaceURI ===tt&&!Ze[r]) return!1; if (t.namespaceURI ===tt&!Ze[r]) return!1; if (t.namespaceURI =

 $o=S(\{\},["title","style","font","a","script"]);return!Qe[n]\&\&(o[n]||!Xe[n])\}return!1\},ot=function(e){d(t.removed,{ele ment:e});try{e.parentNode.removeChild(e)}catch(t){try{e.outerHTML=ae}catch(t){e.remove()}},at=function(e,n) {try{d(t.removed,{attribute:n.getAttributeNode(e),from:n})}catch(e){d(t.removed,{attribute:n.ull,from:n})}n.remov$

eAttribute(e)},it=function(e){var t=void 0,n=void 0;if(Ne)e="<remove>"+e;else{var o=v(e,/^[\r\n\t

]+/);n=o&&o[0]}var a=oe?oe.createHTML(e):e;try{t=(new

 $G). parseFromString(a, "text/html") \} catch(e) \{ \} if(!t||!t.documentElement) \{ var \ a \in [t] \} (var \ a \in [t] \} (var \ a \in [t]) \} (var \ a \in [$

 $i=(t=se.createHTMLDocument("")).body; i.parentNode.removeChild(i.parentNode.firstElementChild), i.outerHTML = a \} return$

 $e\&\&n\&\&t.body.insertBefore(r.createTextNode(n),t.body.childNodes[0]||null), ce.call(t,Ie?"html":"body")[0] \}, st=function(e) \{return destruction(e) (return des$

ue.call(e.ownerDocument||e,e,c.SHOW_ELEMENT|c.SHOW_COMMENT|c.SHOW_TEXT,(function(){return c.FILTER_ACCEPT}),!1)},ut=function(e){return!(e instanceof x||e instanceof E||"string"==typeof e.nodeName&&"string"==typeof e.textContent&&"function"==typeof e.removeChild&&e.attributes instanceof p&&"function"==typeof e.removeAttribute&&"function"==typeof e.setAttribute&&"string"==typeof

e.namespaceURI&&"function"==typeof e.insertBefore)},ct=function(e){return"object"===(void

0===s?"undefined":H(s))?e instanceof s:e&&"object"===(void 0===e?"undefined":H(e))&&"number"==typeof e.nodeType&&"string"==typeof

 $ot(e), !0; if(!we[r] \| Ce[r]) \{ if(Fe\&\& !ze[r]) for(var \ o=ne(e), a=te(e), i=a.length-1; i>=0; --1; i=0, i=a.length-1; i=0; --1; i=0, i=a.length-1; i=0; --1; i=0, i=a.length-1; i=0; --1; i=0, i=a.length-1; i=0; --1; i=0; i=a.length-1; i=0; --1; i=0; i=a.length-1; i=a.length-1; i=0; i=a.length-1; i=a.lengt$

i)o.insertBefore(Q(a[i],!0),ee(e));return ot(e),!0}return e instanceof

 $u\&\&!rt(e)?(ot(e),!0):"noscript"!==r\&\&"noembed"!==r||!_(/<\!\!\!/no(script|embed)/i,e.innerHTML)?(Te\&\&3===e.nodeType\&\&(n=e.textContent,n=g(n,de,""),n=g(n,me,"))$

 $"),e.textContent!==n\&\&(d(t.removed, \{element:e.cloneNode()\}),e.textContent=n)),lt("afterSanitizeElements",e,null),!1):(ot(e),!0)\},ft=function(e,t,n){if(Be&\&("id"===t||"name"===t)&\&(n in r||n in Ke))return!1;if(Oe&\&_(ve,t));else if(ke&\&_(ge,t));else {if(!Ee[t]||Ae[t])return!1;if(He[t]);else if(_(e,g(n,be,"")));else {if(.ex, for the set of the set of$

 $if("src"!==t\&\&"xlink:href"!==t\&\&"href"!==t||"script"===e||0!==y(n,"data:")||!Ve[e])if(je\&\&!_(ye,g(n,be,"")));elseine (n) = 10 \ (ye,g(n,be,"")));elseine (n) = 10 \ (ye,g(n,be,""));elseine (n) = 10 \ (ye,g(n,be,"")));elseine (n) = 10 \ (ye,g(n,be,""));elseine (n) = 10 \ (ye,$

 $0; lt ("before Sanitize Attributes", e, null); var i=e.attributes; if (i) \{var i=e.attributes, if (i), var i=e.a$

 $s = \{attrName: "", attrValue: "", keepAttr: !0, allowedAttributes: Ee \}; for (a=i.length; a--;) \{var, we determine the set of the$

u=n=i[a], c=u.name, l=u.namespaceURI; if (r=b(n.value), o=m(c), s.attrName=o, s.attrValue=r, s.keepAttr=!0, s.forceKeepAttr=void

 $0, lt("uponSanitizeAttribute", e, s), r=s. attrValue, !s. forceKeepAttr&&(at(c, e), s. keepAttr)) if(_(/\/>/i, r)) at(c, e); else{Te& & (r=g(r, de, ""), r=g(r, me, "")); var}$

```
p=e.nodeName.toLowerCase();if(ft(p,o,r))try{l?e.setAttributeNS(l,c,r):e.setAttribute(c,r),h(t.removed)}catch(e){}}
lt("afterSanitizeAttributes",e,null)}},dt=function e(t){var n=void
0, r=st(t); for(lt("beforeSanitizeShadowDOM", t, null); n=r.nextNode();) lt("uponSanitizeShadowNode", n, null), pt(n) || (n. 10, n) || (n. 1
content instanceof o&&e(n.content),ht(n));lt("afterSanitizeShadowDOM",t,null)};return t.sanitize=function(r,a){var
i=void 0,u=void 0,c=void 0,l=void 0,p=void 0;if(r||(r="\x3c!--\x3e"),"string"!=typeof
r&&!ct(r)){if("function"!=typeof r.toString)throw w("toString is not a
function");if("string"!=typeof(r=r.toString()))throw w("dirty is not a string,
aborting")}if(!t.isSupported){if("object"===H(e.toStaticHTML)||"function"==typeof
e.toStaticHTML){if("string"==typeof r)return e.toStaticHTML(r);if(ct(r))return
e.toStaticHTML(r.outerHTML)}return r}if(Pe||Ye(a),t.removed=[],"string"==typeof r&&(Ue=!1),Ue);else if(r
instance of s)1===(u=(i=it("\x3c!----
\x3e")).ownerDocument.importNode(r,!0)).nodeType&&"BODY"===u.nodeName||"HTML"===u.nodeName?i=u:i
 .appendChild(u);else{if(!Me&&!Te&&!Ie&&-1==r.indexOf("<"))return
oe&&Le?oe.createHTML(r):r;if(!(i=it(r)))return Me?null:ae}i&&Ne&&ot(i.firstChild);for(var
f=st(Ue?r:i);c=f.nextNode();)3===c.nodeType&&c===l||pt(c)||(c.content instanceof
o&&dt(c.content),ht(c),l=c);if(l=null,Ue)return
r;if(Me){if(Re)for(p=le.call(i.ownerDocument);i.firstChild;)p.appendChild(i.firstChild);else p=i;return
De&&(p=pe.call(n,p,!0)),p}var h=Ie?i.outerHTML:i.innerHTML;return Te&&(h=g(h,de," "),h=g(h,me,"
 ")), oe & & Le?oe.createHTML(h):h}, t.setConfig=function(e) { Ye(e), Pe=!0}, t.clearConfig=function() { se=null, Pe=!1},
t.isValidAttribute=function(e,t,n){e||Ye({});var r=m(e),o=m(t);return
ft(r,o,n)},t.addHook=function(e,t){"function"==typeof
t\&\&(he[e]=he[e]||[],d(he[e],t))\}, t.removeHook=function(e) \{he[e]\&\&h(he[e])\}, t.removeHooks=function(e) \{he[e]\&h(e)\}, t.remo
 &(he[e]=[])},t.removeAllHooks=function(){he={}},t}return Y()}()},function(e,t,n){var
r=n(42), o=n(45), a=r.document, i=o(a)\&\&o(a.createElement); e.exports=function(e){return}
i?a.createElement(e):{}}, function(e,t,n) var r=n(69), o=n(81), a=n(230), i=function(e) return function(t,n,i) var r=n(69), o=n(81), a=n(81), a=n
s_u=r(t),c=o(u.length),l=a(i,c);if(e\&\&n!=n){for(:c>l;)if((s=u[l++])!=s)return!0}else for(:c>l;l++)if((e||l in the set of the set o
u)&&u[1]===n)return e||1||0;return!e&&-1};e.exports={includes:i(!0),indexOf:i(!1)},function(e,t,n){var}
r=n(151),o=Math.max,a=Math.min;e.exports=function(e,t){var n=r(e);return
n<0?o(n+t,0):a(n,t),function(e,t){e.exports=["constructor","hasOwnProperty","isPrototypeOf","propertyIsEnumer
able","toLocaleString","toString","valueOf"]},function(e,t,n){var r=n(39);t.f=r},function(e,t,n){var
r=n(99),o=n(234);(e.exports=function(e,t){return o[e]||(o[e]=void
0!==t?t:{}})("versions",[]).push({version:"3.8.3",mode:r?"pure":"global",copyright:"© 2021 Denis Pushkarev
(zloirock.ru)"}),function(e,t,n){var r=n(42),o=n(558),a="__core-
js\_shared\_",i=r[a]||o(a,{});e.exports=i,function(e,t,n){var
r=n(35);e.exports=!!Object.getOwnPropertySymbols\&\&!r((function(){return!String(Symbol())})),function(e,t,n){"
use strict";var
r=n(24), o=n(366), a=n(153), i=n(239), s=n(101), u=n(70), c=n(112), l=n(39), p=n(99), f=n(111), h=n(367), d=h. Iterator Pr
ototype,m=h.BUGGY_SAFARI_ITERATORS,v=l("iterator"),g="keys",y="values",b="entries",_=function(){return
this};e.exports=function(e,t,n,l,h,w,x){o(n,t,l);var E,S,C,A=function(e){if(e===h&&I)return I;if(!m&&e in j)return
j[e];switch(e){case g:case y:case b:return function(){return new n(this,e)}}return function(){return new
n(this)}, k=t+"
Iterator",O=!1,j=e.prototype,T=j[v]||j["@@iterator"]||h&&j[h],I=!m&&T||A(h),P="Array"==t&&j.entries||T;if(P&&
(E=a(P.call(new e)), d!==Object.prototype\&\&E.next\&\&(p||a(E)===d||(i?i(E,d):"function"!=typeof
E[v]\&\&u(E,v,_)),s(E,k,!0,!0),p\&\&(f[k]=_)),h==y\&\&T\&\&T.name!==y\&\&(O=!0,I=function(){return}),h==y\&\&T.has a start of the set of the s
T.call(this)\}), p\&\&!x||j[v] == I||u(j,v,I), f[t] = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(y), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(b), keys: w?I: A(g), entries: A(b)\}, x) for(C in A(b)) = I, h)if(S = \{values: A(b), keys: w?I: A(b), keys: w?
r=n(49), o=n(71), a=n(53), i=n(150); e.exports=r?Object.defineProperties:function(e,t){a(e); for(var in the constraint of the constraint
n,r=i(t),s=r.length,u=0;s>u;)o.f(e,n=r[u++],t[n]);return e},function(e,t,n){var
```

```
r=n(53),o=n(560);e.exports=Object.setPrototypeOf||("_proto_"in{}?function(){var})
```

```
e,t=!1,n=\{\ ; try\{(e=Object.getOwnPropertyDescriptor(Object.prototype, "\_proto\_").set).call(n,[]), t=n \ instanceof \ (object.getOwnPropertyDescriptor(Object.prototype, "\_proto\_").set).call(n,[]), t=n \ instanceof \ (object.getOwnPropertyDescriptor(Object.prototype, "\_proto\_").set).call(n,[]), t=n \ instanceof \ (object.getOwnPropertyDescriptor(Object.prototype, "\_proto\_").set).call(n,[]), t=n \ instanceof \ (object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor(Object.getOwnPropertyDescriptor
```

 $0) \}, function(e,t) \{ e.exports=function() \{ \} \}, function(e,t,n) \{ var \} \}$

 $r=n(45), o=n(155), a=n(39) ("species"); e.exports=function(e,t) {var n; return} \\$

 $o(e)\&\&("function"!=typeof(n=e.constructor)||n!==Array\&\&!o(n.prototype)?r(n)\&\&null===(n=n[a])\&\&(n=void 0):n=void 0), new(void 0===n?Array:n)(0===t?0:t)\}, function(e,t,n){var}$

 $r(e,o)\}\}, function(e,t) \{t.f=Object.getOwnPropertySymbols\}, function(e,t,n) \{e.exports=n(605)\}, function(e,t,n) \{"use the set of t$

 $strict"; e.exports = \{\}, function(e,t,n) \{e.exports = n(655)\}, function(e,t,n) \{var(e,t,n), var(e,t,n), var(e,t,$

r=n(705),o=n(721),a=n(723),i=n(724),s=n(725);function u(e){var t=-

 $1,n=null==e?0:e.length;for(this.clear();++t<n;){var}$

r=e[t];this.set(r[0],r[1])} u.prototype.clear=r,u.prototype.delete=o,u.prototype.get=a,u.prototype.has=i,u.prototype.s et=s,e.exports=u},function(e,t,n){var r=n(115)(n(75),"Map");e.exports=r},function(e,t,n){var r=n(115)(n(75),"Map");e.exports=r}

 $r=n(189),o=n(729),a=n(730),i=n(731),s=n(732),u=n(733);function c(e){var t=this.__data_=new}$

 $\label{eq:response} r(e); this.size=t.size c.prototype.clear=o,c.prototype.delete=a,c.prototype.get=i,c.prototype.has=s,c.prototype.set=u,e.exports=c , function(e,t) { e.exports=function(e,t) { for(var n=-1,r=t.length,o=e.length;++n<r;)e[o+n]=t[n]; return e } { e.exports=c , function(e,t,n) { var } } { for(var n=-1,r=t.length,o=e.length;++n<r;)e[o+n]=t[n]; return } { for(var n=-1,r=t.length;++n<r;)e[o+n]=t[n]; re$

 $r=n(743), o=n(419), a=Object.prototype.propertyIsEnumerable, i=Object.getOwnPropertySymbols, s=i?function(e) {return null==e?[]:(e=Object(e), r(i(e), (function(t) {return a.call(e,t)})))}:o; e.exports=s }, function(e,t,n) {var} {return a.call(e,t)})) {return a.call(e,t)} {return$

 $r=n(747), o=n(254), a=n(255), i=a\&\&a.isTypedArray, s=i?o(i):r; e.exports=s \}, function(e,t) \{e.exports=function(e) \{return rn"number"==typeof e\&\&e>-1\&\&e\% 1==0\&\&e<=9007199254740991 \} \}, function(e,t) \{e.exports=function(e) \{return f_{1}, a_{1}, b_{2}, b_{3}, b_{4}, b$

function(t){return e(t)}},function(e,t,n){(function(e){var

r=n(407),o=t&&!t.nodeType&&t,a=o&&"object"==typeof

 $e\&\&e\&\&!e.nodeType\&\&e,i=a\&\&a.exports===o\&\&r.process,s=function()\{try\{varanteering and anticipation anticipation and anticipation ant$

e=a&&a.require&&a.require("util").types;return

 $e \| i \&\&i.binding\&\&i.binding("util") \\ catch(e) \\ \{ \\ \} \\ (); e.exports = s \\ \} \\ .call(this,n(195)(e)) \\ \}, function(e,t,n) \\ \{ var \\ v$

 $r=n(54), o=n(187), a=/.|\langle [(?:[^[]]*|([''])(?:(?!\1)[^{]}), i=/^w*$/; e.exports=function(e,t){if(r(e))return!1; var n=type of }$

 $e; return! ("number"!=n\&\&"symbol"!=n\&\&"boolean"!=n\&\&null!=e\&\&!o(e)) ||(i.test(e)||!a.test(e)||null!=t\&\&e in Object(t)) \}, function(e,t) {e.exports=function(e) {return e}}, function(e,t,n) {"use strict"; var r,o="object"==typeof Reflect?Reflect:null,a=o&&"function"==typeof o.apply?o.apply:function(e,t,n) {return between the strict of t$

Function.prototype.apply.call(e,t,n)};r=o&&"function"==typeof

o.ownKeys?o.ownKeys:Object.getOwnPropertySymbols?function(e){return

 $Object.getOwnPropertyNames(e).concat(Object.getOwnPropertySymbols(e))\}: function(e) \{return transmission (Concerted Symbols(e)), (Concerted Symbols($

Object.getOwnPropertyNames(e)};var i=Number.isNaN||function(e){return e!=e};function

s(){s.init.call(this)}e.exports=s,e.exports.once=function(e,t){return new Promise((function(n,r){function o(){void 0!==a&&e.removeListener("error",a),n([].slice.call(arguments))}var

```
a;"error"!==t&&(a=function(n){e.removeListener(t,o),r(n)},e.once("error",a)),e.once(t,o)}))},s.EventEmitter=s,s.pr
ototype._events=void 0,s.prototype._eventsCount=0,s.prototype._maxListeners=void 0;var u=10;function
c(e){if("function"!=typeof e)throw new TypeError("The "listener" argument must be of type Function. Received
type '+typeof e)}function l(e){return void 0===e._maxListeners?s.defaultMaxListeners:e._maxListeners}function
p(e,t,n,r){var o,a,i,s;if(c(n),void 0===(a=e._events)?(a=e._events=Object.create(null),e._eventsCount=0):(void
0!==a.newListener&&(e.emit("newListener",t,n.listener?n.listener:n),a=e._events),i=a[t]),void
0===i)i=a[t]=n,++e._eventsCount;else if("function"==typeof
```

i?i=a[t]=r?[n,i]:[i,n]:r?i.unshift(n):i.push(n),(o=l(e))>0&&i.length>o&&!i.warned){i.warned=!0;var u=new Error("Possible EventEmitter memory leak detected. "+i.length+" "+String(t)+" listeners added. Use

emitter.setMaxListeners() to increase

limit");u.name="MaxListenersExceededWarning",u.emitter=e,u.type=t,u.count=i.length,s=u,console&&console.war n&&console.warn(s)}return e}function f(){if(!this.fired)return this.target.removeListener(this.type,this.wrapFn),this.fired=!0,0===arguments.length?this.listener.call(this.target):this.listener.apply(this.target,arguments)}function h(e,t,n){var r={fired:!1,wrapFn:void 0,target:e,type:t,listener:n},o=f.bind(r);return o.listener=n,r.wrapFn=o,o}function d(e,t,n){var r=e._events;if(void 0 == r)return[];var o=r[t];return void 0 == o?[]:"function"==typeof o?n?[o.listener||o]:[o]:n?function(e){for(var)} $t=new Array(e.length), n=0; n<t.length;++n)t[n]=e[n].listener||e[n]; return t}(o):v(o,o.length)$ function m(e){var $t=this_events; if(void 0!==t){var n=t[e]; if("function"==typeof n)return 1; if(void 0!==n)return n.length}return$ 0 function v(e,t) { for(var n=new Array(t),r=0;r<t;++r)n[r]=e[r];return n}Object.defineProperty(s,"defaultMaxListeners",{enumerable:!0,get:function(){return u},set:function(e){if("number"!=typeof e||e<0||i(e))throw new RangeError("The value of "defaultMaxListeners" is out of range. It must be a non-negative number. Received '+e+".");u=e}}),s.init=function(){void $0! == this_events \& & this_events! == Object.getPrototypeOf(this)_events || (this_events=Object.create(null), this_events=Object.create(null), this_events=Object.c$ ntsCount=0),this._maxListeners=this._maxListeners||void 0},s.prototype.setMaxListeners=function(e){if("number"!=typeof e||e<0||i(e))throw new RangeError("The value of "n" is out of range. It must be a non-negative number. Received '+e+".");return this. maxListeners=e,this},s.prototype.getMaxListeners=function(){return l(this),s.prototype.emit=function(e){for(var t=[],n=1;n<arguments.length;n++)t.push(arguments[n]);var $r="error"===e,o=this._events; if(void 0!==o)r=r\&&void 0===o.error; else if(!r)return!1; if(r){var}$ i;if(t.length>0&&(i=t[0]),i instanceof Error)throw i;var s=new Error("Unhandled error."+(i?" ("+i.message+")":""));throw s.context=i,s}var u=o[e];if(void 0===u)return!1;if("function"==typeof u)a(u,this,t);else{var c=u.length, l=v(u,c); for(n=0;n<c;++n)a(l[n],this,t)return!0},s.prototype.addListener=function(e,t){return} p(this,e,t,!1)},s.prototype.on=s.prototype.addListener,s.prototype.prependListener=function(e,t){return p(this,e,t,!0)},s.prototype.once=function(e,t){return c(t),this.on(e,h(this,e,t)),this},s.prototype.prependOnceListener=function(e,t){return c(t),this.prependListener(e,h(this,e,t)),this},s.prototype.removeListener=function(e,t){var n,r,o,a,i;if(c(t),void 0 == (r = this, events) return this; if (void 0 == (n = r[e])) return this; if (n == t||n| is the result of the second se this._eventsCount?this._events=Object.create(null):(delete r[e],r.removeListener&&this.emit("removeListener",e,n.listener||t));else if("function"!=typeof n){for(o=- $1,a=n.length-1;a>=0;a--)if(n[a]===t||n[a].listener===t){i=n[a].listener,o=a;break}if(o<0)return$ 0!==r.removeListener&&this.emit("removeListener",e,i||t)return this},s.prototype.off=s.prototype.removeListener,s.prototype.removeAllListeners=function(e){var t,n,r;if(void 0===(n=this. events))return this; if (void 0===n.removeListener)return 0===arguments.length?(this._events=Object.create(null),this._eventsCount=0):void 0!==n[e]&&(0==-this._eventsCount?this._events=Object.create(null):delete n[e]),this;if(0===arguments.length){var o,a=Object.keys(n); for(r=0;r<a.length;++r)"removeListener"!==(o=a[r])&&this.removeAllListeners(o); return the set of tthis.removeAllListeners("removeListener"),this._events=Object.create(null),this._eventsCount=0,this}if("function" ==typeof(t=n[e]))this.removeListener(e,t);else if(void 0!==t)for(r=t.length-1;r>=0;r--)this.removeListener(e,t[r]);return this},s.prototype.listeners=function(e){return d(this,e,!0)},s.prototype.rawListeners=function(e){return d(this,e,!1)},s.listenerCount=function(e,t){return"function"==typeof e.listenerCount?e.listenerCount(t):m.call(e,t)},s.prototype.listenerCount=m,s.prototype.eventNames=function(){retu rn $this_eventsCount>0?r(this_events):[]}, function(e,t,n){(t=e.exports=n(430)).Stream=t,t.Readable=t,t.Writable=n(2).Stream=t,t.Readable=t,t.Writable=t,t.Stream=t,t.Readable=t,t.Writable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,t.Readable=t,t.Stream=t,$

60),t.Duplex=n(118),t.Transform=n(435),t.PassThrough=n(777)},function(e,t,n){"use strict";(function(t,r,o){var

a=n(198);function i(e){var t=this;this.next=null,this.entry=null,this.finish=function(){!function(e,t,n){var r=e.entry;e.entry=null;for(;r;){var o=r.callback;t.pendingcb--

s;this.objectMode=!!e.objectMode,r&&(this.objectMode=this.objectMode||!!e.writableObjectMode);var o=e.highWaterMark,c=e.writableHighWaterMark,l=this.objectMode?16:16384;this.highWaterMark=0||0===o?o:r& &(c||0===c)?c:l,this.highWaterMark=Math.floor(this.highWaterMark),this.finalCalled=!1,this.needDrain=!1,this.en ding=!1,this.ended=!1,this.finished=!1,this.destroyed=!1;var

 $n=e._writableState,r=n.sync,o=n.writecb; if (function(e) \{e.writing=!1,e.writecb=null,e.length-interval and interval and$

=e.writelen,e.writelen=0}(n),t)!function(e,t,n,r,o){--

 $t.pendingcb,n?(a.nextTick(o,r),a.nextTick(S,e,t),e._writableState.errorEmitted=!0,e.emit("error",r)):(o(r),e._writableState.errorEmitted=!0,e.emit("error",r),S(e,t))}(e,n,r,t,o);else{var}$

 $i=x(n); i||n.corked||n.bufferProcessing||!n.bufferedRequest||w(e,n),r?u(_,e,n,i,o):_(e,n,i,o)} } t,e) }, this.writecb=null, this.swritelen=0, this.bufferedRequest=null, this.lastBufferedRequest=null, this.pendingcb=0, this.prefinished=!1, this.error Emitted=!1, this.bufferedRequestCount=0, this.corkedRequestFree=new i(this) } function$

y(e){if(s=s||n(118),!(d.call(y,this)||this instanceof s))return new y(e);this._writableState=new

g(e,this),this.writable=!0,e&&("function"==typeof e.write&&(this._write=e.write),"function"==typeof

 $e.writev\&\&(this._writev=e.writev),"function"==typeof~e.destroy\&\&(this._destroy=e.destroy),"function"==typeof~e.final\&\&(this._final=e.final)), p.call(this) \\ function \\ \label{eq:final}$

b(e,t,n,r,o,a,i){t.writelen=r,t.writecb=i,t.writing=!0,t.sync=!0,n?e._writev(o,t.onwrite):e._write(o,a,t.onwrite),t.sync=!1}function

 $(e,t,n,r) \{n \| function(e,t) \{0 === t.length \& \& t.needDrain \& \& (t.needDrain = !1, e.emit("drain")) \} (e,t), t.pendingcb--indication = !1,$

 $, r(), S(e,t) \\ function w(e,t) \\ \\ t.bufferProcessing = !0; var n=t.bufferedRequest; if (e._writev&&n& (var n=t) \\ \\ var n=t.bufferedRequest; if (e._writev&&n& (var n=t) \\ var n=t.bufferedRequest; if (e._writev&&n& (var n=$

r=t.bufferedRequestCount,o=new Array(r),a=t.corkedRequestsFree;a.entry=n;for(var

s=0, u=!0; n;)o[s]=n, n. isBuf||(u=!1), n=n. next, s+=1; o. allBuffers=u, b(e,t,!0,t.length,o,"",a.finish), t.pendingcb++, t.lastBufferedRequest=null, a.next?(t.corkedRequestsFree=a.next, a.next=null):t.corkedRequestsFree=new

 $i(t),t.bufferedRequestCount=0\}else\{for(;n;) \{var \ i(t),t.bufferedRequestCount=0\}else\{for(;n;),t.bufferedRequestCount=0\}elsee\{for(;n;),t.bufferedRequestCount=0\}elseeEfor(;n;),t.bufferedRequestCount=0\}elseeEfor(;n;),t.bufferedRequestCount=0\}elseeEfor(;n;),t.bufferedRequestCount=0\}elseeEfor(;n;),t.bufferedRequestEount=0\}elseeEforedRequestEount=0\}e$

 $\label{eq:c=n.chunk,l=n.encoding,p=n.callback;if(b(e,t,!1,t.objectMode?1:c.length,c,l,p),n=n.next,t.bufferedRequestCount--,t.writing)break null===n&&(t.lastBufferedRequest=null) t.bufferedRequest=n,t.bufferProcessing=!1 function x(e) {return e.ending&&0===e.length&&null===e.bufferedRequest&&!e.finished&&!e.writing} function E(e,t) {e_final((function(n) {t.pendingcb--} {t.pendin$

 $\label{eq:second} $$ n&\&e.emit("error",n),t.prefinished=!0,e.emit("prefinish"),S(e,t)})) $$ function S(e,t){var n=x(t);return n&&(!function(e,t){t.prefinished||t.finalCalled||("function"==typeof"), second secon$

e._final?(t.pendingcb++,t.finalCalled=!0,a.nextTick(E,e,t)):(t.prefinished=!0,e.emit("prefinish")))}(e,t),0===t.pendi ngcb&&(t.finished=!0,e.emit("finish"))),n}c.inherits(y,p),g.prototype.getBuffer=function(){for(var e=this.bufferedRequest,t=[];e;)t.push(e),e=e.next;return

t},function(){try{Object.defineProperty(g.prototype,"buffer",{get:l.deprecate((function(){return

this.getBuffer()}),"_writableState.buffer is deprecated. Use _writableState.getBuffer

instead.","DEP0003")})}catch(e){}}(),"function"==typeof Symbol&&Symbol.hasInstance&&"function"==typeof Function.prototype[Symbol.hasInstance]?(d=Function.prototype[Symbol.hasInstance],Object.defineProperty(y,Sym bol.hasInstance,{value:function(e){return!!d.call(this,e)||this===y&&(e&&e._writableState instanceof

g)}})):d=function(e){return e instanceof this},y.prototype.pipe=function(){this.emit("error",new Error("Cannot pipe, not readable"))},y.prototype.write=function(e,t,n){var

 $r, o= this_writableState, i=!1, s=! o. objectMode\&\&(r=e, f. isBuffer(r) || r \ instance of \ h); return$

s&&!f.isBuffer(e)&&(e=function(e){return f.from(e)}(e)),"function"==typeof

 $t\&\&(n=t,t=null), s?t="buffer":t||(t=o.defaultEncoding), "function"!=typeof n\&\&(n=v), o.ended?function(e,t){var} = typeof n\&\&(n=v), o.ended?function(e,t){var}$

 $n=new \ Error("write after end"); e.emit("error",n), a.nextTick(t,n) \} (this,n): (s \| function(e,t,n,r) \{ var \ o=!0, i=!1; return \ o=!0; return \$

null===n?i=new TypeError("May not write null values to stream"):"string"==typeof n||void

0===n||t.objectMode||(i=new TypeError("Invalid non-string/buffer

 $\label{eq:chunk} chunk")), i\&\&(e.emit("error",i),a.nextTick(r,i),o=!1),o\}(this,o,e,n))\&\&(o.pendingcb++,i=function(e,t,n,r,o,a){if(!n)}{var i=function(e,t,n)}{e.objectMode} ||!1===e.decodeStrings||"string"!=typeof t||(t=f.from(t,n));return the set of t$

 $t}(t,r,o);r!==i\&\&(n=!0,o="buffer",r=i)\}var s=t.objectMode?1:r.length;t.length+=s;var s=t.objectMode?1:r.length+=s;var s=t.objectMode?1:r.le$

 $u=t.length < t.highWaterMark; u \| (t.needDrain=!0); if (t.writing \| t.corked) \{ var = 0 \}$

 $c=t.lastBufferedRequest;t.lastBufferedRequest=\{chunk:r,encoding:o,isBuf:n,callback:a,next:null\},c?c.next=t.lastBufferedRequest:t.bufferedRequest=t.lastBufferedRequest,t.bufferedRequestCount+=1\}else b(e,t,!1,s,r,o,a);return u}(this,o,s,e,t,n)),i\},y.prototype.cork=function(){this._writableState.corked++},y.prototype.uncork=function(){var}})$

e=this._writableState;e.corked&&(e.corked--

 $, e.writing \|e.corked\| e.finished\| e.bufferProcessing\| ! e.bufferedRequest\| w(this, e)) \}, y.prototype.setDefaultEncoding=function(e) { if ("string"==typeof e&&(e=e.toLowerCase()), !(["hex", "utf8", "utf8$

8","ascii","binary","base64","ucs2","ucs-2","utf16le","utf-16le","raw"].indexOf((e+"").toLowerCase())>-1))throw new TypeError("Unknown encoding: "+e);return

 $\label{eq:constraint} this_writableState.defaultEncoding=e,this}, Object.defineProperty(y.prototype,"writableHighWaterMark", {enumerable:!1,get:function(){return this_writableState.highWaterMark}}), y.prototype._write=function(e,t,n){n(new function(func$

Error("_write() is not implemented"))},y.prototype._writev=null,y.prototype.end=function(e,t,n){var

r=this._writableState;"function"==typeof e?(n=e,e=null,t=null):"function"==typeof

 $t\&\&(n=t,t=null),null!=e\&\&this.write(e,t),r.corked\&\&(r.corked=1,this.uncork()),r.ending||r.finished||function(e,t,n){t ...ending=!0,S(e,t),n\&\&(t.finished?a.nextTick(n):e.once("finish",n));t.ended=!0,e.writable=!1}(this,r,n){,Object.define Property(y.prototype,"destroyed",{get:function(){return void}});t.ended=!0,e.writable=!1}(this,r,n){,Object.define Property(y.prototype,"destroyed",{get:function(){return void}});t.ended=!0,e.writ$

 $0!==this_writableState\&\&this_writableState.destroyed},set:function(e){this_writableState\&\&(this_writableState.destroyed=e)}),y.prototype.destroy=m.destroy,y.prototype_undestroy=m.undestroy,y.prototype_destroy=function (e,t){this.end(),t(e)}).call(this,n(94),n(433).setImmediate,n(55))},function(e,t,n){"use}$

strict";e.exports=n(807)()?Array.from:n(808)},function(e,t,n){"use strict";var

 $r=n(825), o=n(120), a=n(134), i=Array. prototype.indexOf, s=Object. prototype.hasOwnProperty, u=Math.abs, c=Math.floor; e.exports=function(e){var t,n,l,p; if(!r(e))return}$

 $i.apply(this,arguments); for(n=o(a(this).length),l=arguments[1],t=l=isNaN(l)?0:l>=0?c(l):o(this.length)-c(u(l));t<n;++t)if(s.call(this,t)&&(p=this[t],r(p)))return t;return-1},function(e,t,n){"use strict";(function(t,n){var r=function(e){if("function"!=typeof e)throw new TypeError(e+" is not a function");return e},o=function(e){var t,n,o=document.createTextNode(""),a=0;return new e((function(){var r=function(e){argument.createTextNode(""),a=0;return new e((function(){var r=function(e){var r=f$

 $\begin{aligned} & e; if(t)n\&\&(t=n.concat(t)); else \{if(!n)return;t=n\}if(n=t,t=null,"function"==typeof n)return e=n,n=null, void \\ & e(); for(o.data=a=++a\%2;n;)e=n.shift(),n.length||(n=null),e()\})). observe(o, {characterData:!0}), function(e) {r(e),t?"function"==typeof t?t=[t,e]:t.push(e):(t=e,o.data=a=++a\%2)}; e.exports=function() {if("object"==typeof t&&t&& "function"==typeof t.nextTick)return t.nextTick; if("function"==typeof queueMicrotask)return function(e) {queueMicrotask(r(e))}; if("object"==typeof document&&document) {if("function"==typeof MutationObserver); if("function"==typeof n?function(e) {n(r(e))}:"function"==typeof setTimeout||"object"==typeof \\ & setTimeout||"object"==typeof \end{aligned}$

 $setTimeout?function(e){setTimeout(r(e),0)}:null}()).call(this,n(94),n(433).setImmediate)},function(e,t,n){"use strict";var r=n(137);e.exports=new r({explicit:[n(851),n(852),n(853)]})},function(e,t,n){"use strict";var r=n(137);e.exports=new r({explicit:[n(851),n(852),n(853)]})})},function(e,t,n){"use strict";var r=n(137);e.exports=new r({explicit:[n(851),n(852),n(853)]})})},function(e,t,n){"use strict";var r=n(137);e.exports=new r({explicit:[n(851),n(852),n(853)]})})})},function(e,t,n){"use strict";var r=n(137);e.exports=new r({explicit:[n(851),n(852),n(853)]})})}))},function(e,t,n){"use strict";var r=n(137);e.exports=new r({explicit:[n(851),n(852),n(853)]})})}))})$

 $r=n(31), o=(n(26), null), a=\{\}; function i()\{if(o)for(var e in a)\{var t=a[e], n=o.indexOf(e); if(n>-1), o=(n(26), null), a=(a, b), o=(n(26), null), a=(a,$

 $1 ||r("96",e),!c.plugins[n]) \{t.extractEvents||r("97",e),c.plugins[n]=t; var i=t.eventTypes; for(var u in i)s(i[u],t,u)||r("98",u,e)\} \} function$

 $s(e,t,n) \{c.eventNameDispatchConfigs.hasOwnProperty(n) \&\&r("99",n), c.eventNameDispatchConfigs[n] = e; variable and the second second$

o=e.phasedRegistrationNames;if(o){for(var a in

 $o) \{ if (o.hasOwnProperty(a)) u (o[a],t,n) \} return !0 \} return !!e.registrationName \& \& (u(e.registrationName,t,n),!0) \} function n \\ n = (1 + 1) ($

 $u(e,t,n) \{c.registrationNameModules[e] \&\&r("100",e), c.registrationNameModules[e] = t, c.registrationNameDependencies[e] = t.eventTypes[n].dependencies \} var$

 $c = \{ plugins: [], eventNameDispatchConfigs: \{ \}, registrationNameModules: \{ \}, registrationNameDependencies: \{ \}, possibleRegistrationNames:null, injectEventPluginOrder: function(e) { o&&r("101"), o=Array.prototype.slice.call(e), i() }, injectEventPluginsByName: function(e) { var t=!1; for(var n in e) if (e.hasOwnProperty(n)) { var } }$

 $o=e[n];a.hasOwnProperty(n)\&\&a[n]===o||(a[n]\&\&r("102",n),a[n]=o,t=!0)\}t\&\&i()\},getPluginModuleForEvent:function(e){vart=e.dispatchConfig;if(t.registrationName)return}$

n=t.phasedRegistrationNames;for(var r in n)if(n.hasOwnProperty(r)){var

o=c.registrationNameModules[n[r]];if(o)return o}}return null},_resetEventPlugins:function(){for(var e in o=null,a)a.hasOwnProperty(e)&&delete a[e];c.plugins.length=0;var t=c.eventNameDispatchConfigs;for(var n in t)t.hasOwnProperty(n)&&delete t[n];var r=c.registrationNameModules;for(var i in r)r.hasOwnProperty(i)&&delete r[i]}};e.exports=c},function(e,t,n){"use strict";var r,o,a=n(31),i=n(267);n(26),n(34);function s(e,t,n,r){var o=e.type||"unknown-

event";e.currentTarget=u.getNodeFromInstance(r),t?i.invokeGuardedCallbackWithCatch(o,n,e):i.invokeGuardedCallback(o,n,e),e.currentTarget=null}var

 $u=\{isEndish:function(e)\{return"topMouseUp"===e||"topTouchEnd"===e||"topTouchCancel"===e\}, isMoveish:function(e)\{return"topMouseMove"===e||"topTouchMove"===e\}, isStartish:function(e)\{return"topMouseDown"===e||"topTouchStart"===e\}, executeDirectDispatch:function(e){var}$

 $t=e._dispatchListeners, n=e._dispatchInstances; Array.isArray(t) \&\&a("103"), e.currentTarget=t?u.getNodeFromInstance(n):null; var r=t?t(e):null; return$

 $e.currentTarget=null, e._dispatchListeners=null, e._dispatchInstances=null, r \}, executeDispatchesInOrder:function(e,t) \\ \{var n=e._dispatchListeners, r=e._dispatchInstances; if(Array.isArray(n)) for(var number of the start of the start$

o=0; o<n.length && !e.is Propagation Stopped(); o++)s(e,t,n[o],r[o]); else

 $n\&\&s(e,t,n,r); e._dispatchListeners=null, e._dispatchInstances=null \}, executeDispatchesInOrderStopAtTrue:function(e) \{var t=e._dispatchListeners, n=e._dispatchInstances; if(Array.isArray(t)) \{for(var t=0) \} \}$

 $r=0; r<t.length\&\&!e.isPropagationStopped(); r++) if(t[r](e,n[r])) return n[r] \} else if(t\&\&t(e,n)) return n; return null)(e); return n(r) return n($

 $e._dispatchInstances=null,e._dispatchListeners=null,t\}, has Dispatches:function(e) \{return!!e._dispatchListeners\}, get InstanceFromNode:function(e) \{return r.getInstanceFromNode(e)\}, getNodeFromInstance:function(e) \{return r.getInstanceFromNode(e)\}, getNodeFromNode(e)\}, getNodeFromNode(e) \{return r.getInstanceFromNode(e)\}, getNodeFromNode(e)\}, getNodeFromNode(e)\}, getNodeFromNode(e)\}, getNodeFromNode(e)\}, getNodeFromNode(e)\}, getNod$

r.getNodeFromInstance(e)},isAncestor:function(e,t){return

 $o.is Ancestor(e,t) \}, get Lowest Common Ancestor: function(e,t) \{return$

 $o.getLowestCommonAncestor(e,t)\}, getParentInstance:function(e) \{return$

 $o.getParentInstance(e)\}, traverseTwoPhase:function(e,t,n)\{return$

=e}}};e.exports=u},function(e,t,n){"use strict";var r=null;function

o(e,t,n){try{t(n)}catch(e){null==r&&(r=e)}}var

 $a = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \{ if(r) \{ variable (retring) \} \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, rethrowCaughtError: function() \} \} \} \} = \{ invokeGuardedCallback: o, invokeGuardedCallback: o, invokeGuardedCallbackWithCatch: o, invokeGuardedCallback: o, invokeGuarde$

e=r;throw r=null,e}}};e.exports=a},function(e,t,n){"use strict";e.exports=function(e){var

t=e.target||e.srcElement||window;return

t.correspondingUseElement&&(t=t.correspondingUseElement),3===t.nodeType?t.parentNode:t}},function(e,t,n){" use strict";var

 $r, o=n(58); o. canUseDOM\&\&(r=document.implementation\&\&document.implementation.hasFeature\&\&!0!==document.implementation.hasFeature("", "")), e. exports=function(e,t){if(!o. canUseDOM||t&\&!("addEventListener"))} and the second second$

document))return!1;var n="on"+e,a=n in document;if(!a){var

i=document.createElement("div");i.setAttribute(n,"return;"),a="function"==typeof

i[n]}return!a&&r&&"wheel"===e&&(a=document.implementation.hasFeature("Events.wheel","3.0")),a}},function (e,t,n){"use strict";var r={Alt:"altKey",Control:"ctrlKey",Meta:"metaKey",Shift:"shiftKey"};function o(e){var t=this.nativeEvent;if(t.getModifierState)return t.getModifierState(e);var

n=r[e];return!!n&&!!t[n]}e.exports=function(e){return o}},function(e,t,n){"use strict";var

r=n(141),o=n(950),a=(n(44),n(76),n(273)),i=n(206),s=n(480);function u(e,t){return

 $\label{eq:array} Array.isArray(t) \&\&(t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) \{e.insertBefore(t,n)\}) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\})); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\}); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\}); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var c=a((function(e,t,n) \{e.insertBefore(t,n)\}); function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firstChild \} var function(e,t,n) = array.isArray(t) & (t=t[1]), t?t.nextSibling:e.firs$

 $l(e,t,n) \{r.insertTreeBefore(e,t,n)\} function \ p(e,t,n) \{Array.isArray(t)? function(e,t,n,r) \{var \ o=t; for(;;)\} \{var \ o=t; for(;;$

 $a=o.nextSibling; if (c(e,o,r),o===n) break; o=a \} \\ (e,t[0],t[1],n): c(e,t,n) \\ function f(e,t) \\ (if (Array.isArray(t)) \\ (varable) \\ ($

 $n=t[1]; h(e,t=t[0],n), e.removeChild(n) \} e.removeChild(t) \} function \ h(e,t,n) \{ for(;;) \{ var(t,n) \} \} (t,n) = 0$

 $r=t.nextSibling; if(r===n)break; e.removeChild(r) \}$ var

 $r=e.parentNode, o=e.nextSibling; o===t?n\&\&c(r, document.createTextNode(n), o):n?(s(o, n), h(r, o, t)):h(r, e, t) \}, process Updates:function(e, t) { for(var n=0; n<t.length; n++) { var } }$

 $r=t[n]; switch(r.type) \{ case"INSERT_MARKUP": l(e,r.content, u(e,r.afterNode)); break; case"MOVE_EXISTING": p(e,r.fromNode, u(e,r.afterNode)); break; case"SET_MARKUP": i(e,r.content); break; case"TEXT_CONTENT": s(e,r.content); break; case"REMOVE_NODE": f(e,r.fromNode) \} \} \}; e.exports=d \}, function(e,t,n) \{ "use the set of the$

strict";e.exports={html:"http://www.w3.org/1999/xhtml",mathml:"http://www.w3.org/1998/Math/MathML",svg:"htt p://www.w3.org/2000/svg"}},function(e,t,n){"use strict";e.exports=function(e){return"undefined"!=typeof

 $\label{eq:MSApp} MSApp.execUnsafeLocalFunction?function(t,n,r,o) \\ MSApp.execUnsafeLocalFunction((function() \\ retu rn e(t,n,r,o) \\)) \\ :e \\ ; var \\$

 $r=n(31), o=n(968), a=n(384)(n(129). is ValidElement), i=(n(26), n(34), \{button: !0, checkbox: !0, image: !0, hidden: !0, radio: !0, reset: !0, submit: !0 \}); function s(e) {null!=e.checkedLink&&null!=e.valueLink&&r("87")} function s(e) {null!=e.checkedLink&&r("87")} fu$

u(e){s(e),(null!=e.value||null!=e.onChange)&&r("88")}function

 $c(e)\{s(e),(null!=e.checked || null!=e.onChange)\&\&r("89")\}var$

 $l=\{value:function(e,t,n)\{return!e[t]||i[e.type]||e.onChange||e.readOnly||e.disabled?null:new Error("You provided a `value` prop to a form field without an `onChange` handler. This will render a read-only field. If the field should be mutable use `defaultValue`. Otherwise, set either `onChange` or$

`readOnly`.")},checked:function(e,t,n){return!e[t]||e.onChange||e.readOnly||e.disabled?null:new Error("You provided a `checked` prop to a form field without an `onChange` handler. This will render a read-only field. If the field should be mutable use `defaultChecked`. Otherwise, set either `onChange` or

 $\label{eq:condition} $$ readOnly`."), on Change: a. func }, p={ }; function f(e){if(e){var t=e.getName(); if(t)return" Check the render method of `"+t+"`."}return""}var h={checkPropTypes: function(e,t,n){for(var r in l){if(l.hasOwnProperty(r))var for(var r in l){if(l.hasOwnPropert$

a=l[r](t,r,e,"prop",null,o);if(a instanceof Error&&!(a.message in

 $p)){p[a.message]=!0;f(n)}},getValue:function(e){return}$

 $e.valueLink?(u(e), e.valueLink.value): e.value \}, getChecked: function(e) \{return even (e), e.valueLink.value): e.value (e), e.valueLink.value): e.value (e), e.valueLink.value): e.value (e), e.value$

 $e.checkedLink?(c(e), e.checkedLink.value) : e.checked\}, executeOnChange:function(e,t) \{return e.checkedLink?(c(e), e.checkedLink.value) : e.checkedLink?(c(e), e.checkedLink.value) : e.checkedLink.value) : e.checkedLink?(c(e), e.checkedLink.value) : e$

```
e.valueLink?(u(e),e.valueLink.requestChange(t.target.value)):e.checkedLink?(c(e),e.checkedLink.requestChange(t.t arget.checked)):e.onChange?e.onChange.call(void 0,t):void 0}};e.exports=h},function(e,t,n){"use strict";var
```

r=n(31),o=(n(26),!1),a={replaceNodeWithMarkup:null,processChildrenUpdates:null,injection:{injectEnvironment:f unction(e){o&&r("104"),a.replaceNodeWithMarkup=e.replaceNodeWithMarkup,a.processChildrenUpdates=e.proc essChildrenUpdates,o=!0}};e.exports=a},function(e,t,n){"use strict";var

r=Object.prototype.hasOwnProperty;function o(e,t){return

e||null===e||"object"!=typeof t||null===t)return!1;var

n=Object.keys(e),a=Object.keys(t);if(n.length!==a.length)return!1;for(var

 $i=0;i<n.length;i++)if(!r.call(t,n[i])||!o(e[n[i]],t[n[i]]))return!1;return!0}$,function(e,t,n){"use

 $strict"; e.exports=function(e,t) \{var n=null===e||!1===e,r=null===t||!1===t; if(n||r) return n===r; var o=typeofe, a=typeofe, a=ty$

t;return"string"===o||"number"===o?"string"===a||"number"===a:"object"===a&&e.type&&e.key===t.k ey}},function(e,t,n){"use strict";var r={escape:function(e){var

 $t = \{"=":"=0",":":"=2"\}; return "\$"+(""+e).replace(/[=:]/g,(function(e)\{return t[e]\}))\}, unescape:function(e)\{var_{i},v_{i},$

 $t = {"=0":"=","=2":":"}; return(""+("."===e[0]\&\&"\$"===e[1]?e.substring(2):e.substring(1))).replace(/(=0|=2)/g,(function(e){return t[e]}))}; e.exports=r}, function(e,t,n){"use strict";var}$

 $\label{eq:r=n(31),o=(n(92),n(170)),a=(n(76),n(84));n(26),n(34);function i(e){a.enqueueUpdate(e)}function s(e,t){var n=o.get(e);return n||null}var u={isMounted:function(e){var}}$

 $t=o.get(e); return!!t\&\&!!t_renderedComponent\}, enqueueCallback: function(e,t,n) \{u.validateCallback(t,n); var r=s(e); if(!r) return$

 $\label{eq:r_pendingCallbacks?r_pendingCallbacks.push(t):r_pendingCallbacks=[t],i(r)\}, enqueueCallbackInternal:function(e,t){e_pendingCallbacks?e_pendingCallbacks.push(t):e_pendingCallbacks=[t],i(e)}, enqueueForceUpdate:function(e){var t=s(e);t&&(t_pendingForceUpdate=!0,i(t))}, enqueueReplaceState:function(e,t,n){var}}$

 $r=s(e);r\&\&(r_pendingStateQueue=[t],r_pendingReplaceState=!0,null!=n\&\&(u.validateCallback(n,"replaceState"),r ._pendingCallbacks?r_pendingCallbacks.push(n):r_pendingCallbacks=[n]),i(r))},enqueueSetState:function(e,t){var n=s(e);n\&\&((n_pendingStateQueue||(n_pendingStateQueue=[])).push(t),i(n))},enqueueElementInternal:function(e, t,n){e._pendingElement=t,e._context=n,i(e)},validateCallback:function(e,t){e&&"function"!=typeof}$

e&&r("122",t,function(e){var t=typeof e;if("object"!==t)return t;var

")+")":n}(e))}};e.exports=u},function(e,t,n){"use strict";n(40);var

r=n(83),o=(n(34),r);e.exports=o,function(e,t,n){"use strict";e.exports=function(e){var}

t,n=e.keyCode;return"charCode"in

 $e?0 === (t = e.charCode) \&\& 13 == n\&\& (t = 13): t = n, t >= 32 || 13 == t?t:0 \} \}, function(e,t,n) \{ var(t) = 1, t < 1,$

 $r=n(420), o=n(1022), a=n(117); e.exports=function(e) \{return \ a(e)?r(e,!0):o(e)\} \}, function(e,t,n) \{var(e,t), var(e,t), va$

r=n(416);e.exports=function(e){var t=new e.constructor(e.byteLength);return new r(t).set(new

r(e)),t}},function(e,t,n){"use strict";var

 $\label{eq:restring.prototype.replace,o=/%20/g,a="RFC1738",i="RFC3986";e.exports={default:i,formatters:{RFC1738:function(e){return r.call(e,o,"+")},RFC3986:function(e){return String(e)}},RFC1738:a,RFC3986:i}},function(e,t,n){var r=n(692)("toUpperCase");e.exports=r},function(e,t,n){var r=n(247);function o(e,t){if("function"!=typeof e||null!=t&&"function"!=typeof t)throw new TypeError("Expected a function");var n=function(){var r=arguments,o=t?t.apply(this,r):r[0],a=n.cache;if(a.has(o))return a.get(o);var i=e.apply(this,r);return n.cache=a.set(o,i)||a,i};return n.cache=new(o.Cache||r),n}o.Cache=r,e.exports=o},function(e,t,n){"use strict";n.r(t);var}$

 $r=n(289), o=n(61), a=n(292); t.default=function(e) \{return \{statePlugins: \{err: \{reducers:Object(r.default)(e), actions: o, se lectors: a\} \} \}, function(e,t,n) {"use strict"; n.r(t); var lectors: a} {"use strict$

```
r=n(3), o=n.n(r), a=n(104), i=n.n(a), s=n(12), u=n.n(s), c=n(2), l=n.n(c), p=n(4), f=n.n(p), h=n(22), d=n.n(h), m=n(61), v=n(12), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"Unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"unknown error"}; t.default=function(){var e; return} (1, 1), g=n(127), y={line:0, level:"error", message:"unknown error"}; t.default=function(){var e; return} (1, 1), y={lin
```

 $e=\{\),o()(e,m.NEW_THROWN_ERR,(function(e,t)\{var n=t.payload,r=d()(y,n,\{type:"thrown"\});return e.update("errors",(function(e){return(e||Object(v.List)()).push(Object(v.fromJS)(r))})).update("errors",(function(e){return object(g.default)(e)})))),o()(e,m.NEW_THROWN_ERR_BATCH,(function(e,t){var n=t.payload;return n=f()(n).call(n,(function(e){return Object(v.fromJS)(d()(y,e,{type:"thrown"})))),e.update("errors",(function(e){var t;return l()(t=e||Object(v.List)()).call(t,Object(v.fromJS)(n))})).update("errors",(function(e){return Object(g.default)(e)}))),o()(e,m.NEW_SPEC_ERR,(function(e,t){var n=t.payload,r=Object(v.fromJS)(n);return r=r.set("type","spec"),e.update("errors",(function(e){return(e||Object(v.List)()).sortBy((fu nction(e){return e.get("line")}))))).update("errors",(function(e){return return function(e){return e.get("line")})))).update("errors",(function(e){return function(e){return e.get("line")})))).update("errors",(function(e){return function(e){return func$

```
Object(g.default)(e)}))))),o()(e,m.NEW_SPEC_ERR_BATCH,(function(e,t){var n=t.payload;return
 n=f()(n).call(n,(function(e){return Object(v.fromJS)(d()(y,e,{type:"spec"}))}))),e.update("errors",(function(e){var})))))
t;return l()(t=e||Object(v.List)()).call(t,Object(v.fromJS)(n))})).update("errors",(function(e){return
Object(g.default)(e)}))),o()(e,m.NEW_AUTH_ERR,(function(e,t){var
n=t.payload,r=Object(v.fromJS)(d()({ },n));return
r=r.set("type","auth"),e.update("errors",(function(e){return(e||Object(v.List)()).push(Object(v.fromJS)(r))})).update(
 "errors",(function(e){return Object(g.default)(e)})),o()(e,m.CLEAR,(function(e,t){var
n,r=t.payload;if(!r||!e.get("errors"))return e;var o=u()(n=e.get("errors")).call(n,(function(e){var t;return
i()(t=e.keySeq()).call(t,(function(t){var n=e.get(t),o=r[t];return!o||n!==o}))));return
e.merge({errors:o}))),o()(e,m.CLEAR BY,(function(e,t){var n,r=t.payload;if(!r||"function"!=typeof r)return e;var
o=u()(n=e.get("errors")).call(n,(function(e){return r(e)}));return e.merge({errors:o})))),e}},function(e,t,n){"use
strict";n.r(t),n.d(t,"transform",(function(){return p}));var
r=n(21),o=n.n(r),a=n(23),i=n.n(a),s=n(14),u=n.n(s),c=n(4),l=n.n(c); function p(e) {return l()(e).call(e,(function(e) \{ var (var) (va
t,n="is not of a type(s)",r=u()(t=e.get("message")).call(t,n);if(r>-1){var
a,s,c=i()(a=e.get("message")).call(a,r+n.length).split(",");return
e.set("message",i()(s=e.get("message")).call(s,0,r)+function(e){return o()(e).call(e,(function(e,t,n,r){return
n = = r.length - 1\&\&r.length > 1?e + "or "+t:r[n+1]\&\&r.length > 2?e + t + ", ":r[n+1]?e + t + " ":e + t }), "should be
a"){c)}{return e}))}},function(e,t,n){"use strict";n.r(t),n.d(t,"transform",(function(){return
r}));n(14),n(4),n(46),n(1);function r(e,t){t.jsSpec;return e}},function(e,t,n){"use
strict";n.r(t),n.d(t,"allErrors",(function(){return a})),n.d(t,"lastError",(function(){return i}));var
r=n(1),o=n(20),a=Object(o.a)((function(e) \{return e\}),(function(e) \{r
e.get("errors",Object(r.List)())})),i=Object(o.a)(a,(function(e){return e.last()}))},function(e,t,n){"use
strict";n.r(t);var
r=n(294),o=n(105),a=n(295);t.default=function(){return{statePlugins:{layout:{reducers:r.default,actions:o,selectors:}}}
a}}},function(e,t,n){"use strict";n.r(t);var
r,o=n(3),a=n.n(o),i=n(2),s=n.n(i),u=n(1),c=n(105);t.default=(r={},a()(r,c.UPDATE LAYOUT,(function(e,t){return}))
e.set("layout",t.payload)})),a()(r,c.UPDATE_FILTER,(function(e,t){return
e.set("filter",t.payload)})),a()(r,c.SHOW,(function(e,t){var
n=t.payload.shown,r=Object(u.fromJS)(t.payload.thing);return
e.update("shown",Object(u.fromJS)({}),(function(e){return
e.set(r,n)}))))),a()(r,c.UPDATE_MODE,(function(e,t){var n,r=t.payload.thing,o=t.payload.mode;return
e.setIn(s()(n=["modes"]).call(n,r),(o||"")+"")\}),r)\},function(e,t,n){"use strict";n.r(t),n.d(t,"current",(function(){return of the strict";n.d(t,"current",(function(){r(t),n.d(t,"current",(function(){r(t),n.d(t,"current"
1})),n.d(t,"currentFilter",(function(){return p})),n.d(t,"isShown",(function(){return
f})),n.d(t,"whatMode",(function(){return h})),n.d(t,"showSummary",(function(){return d}));var
r=n(2),o=n.n(r),a=n(15),i=n.n(a),s=n(20),u=n(5),c=n(1),l=function(e){return e.get("layout")},p=function(e){return e.get("layout")},p=function(e)
e.get("filter")},f=function(e,t,n){return
t=Object(u.w)(t),e.get("shown",Object(c.fromJS)({})).get(Object(c.fromJS)(t),n)},h=function(e,t){var
n,r=arguments.length>2&&void 0!==arguments[2]?arguments[2]:"";return
t=Object(u.w)(t), e.getIn(o()(n=["modes"]).call(n,i()(t)), r)\}, d=Object(s.a)((function(e){return}), r)), d=Object(s.a)((function(e){return}), r))), d=Object(s.a)((function(e){return}), r))), d=Object(s.a)((function(e){return}), r))), d=Object(s.a)((function(e){return}), r))), d=Object(s.a)((function(e){return}), r))), d=Object(s.a)((function(e){return}), r))), d=Object(s.a)((function(e){return}), r))))
e}),(function(e){return!f(e,"editor")}))},function(e,t,n){"use strict";n.r(t);var
r=n(297), o=n(47), a=n(97), i=n(298); t.default=function() {return{statePlugins:{spec:{wrapActions:i,reducers:r.default}}
 ,actions:o,selectors:a}}}},function(e,t,n){"use strict";n.r(t);var
r,o=n(3),a=n.n(o),i=n(22),s=n.n(i),u=n(4),c=n.n(u),l=n(21),p=n.n(l),f=n(2),h=n.n(f),d=n(15),m=n.n(d),v=n(1),g=n(5),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(1),r=n(
),y=n(27),b=n(97),=n(47);t.default=(r={},a()(r,.UPDATE_SPEC,(function(e,t){return"string"==typeof}))
t.payload?e.set("spec",t.payload):e})),a()(r,_.UPDATE_URL,(function(e,t){return
e.set("url",t.payload+"")})),a()(r,_.UPDATE_JSON,(function(e,t){return
e.set("json",Object(g.i)(t.payload))})),a()(r,_.UPDATE_RESOLVED,(function(e,t){return
e.setIn(["resolved"],Object(g.i)(t.payload))})),a()(r,_.UPDATE_RESOLVED_SUBTREE,(function(e,t){var
```

n,r=t.payload,o=r.value,a=r.path;return

 $e.setIn(h()(n=["resolvedSubtrees"]).call(n,m()(a)),Object(g.i)(o))\})),a()(r,_.UPDATE_PARAM,(function(e,t){var n,r,o=t.payload,a=o.path,i=o.paramName,s=o.paramIn,u=o.param,c=o.value,l=o.isXml,p=u?Object(g.B)(u):h()(n="".concat(s,".")).call(n,i),f=l?"value_xml":"value";return$

n,r,o=t.payload,a=o.pathMethod,i=o.paramName,s=o.paramIn,u=o.includeEmptyValue;if(!i||!s)return console.warn("Warning: UPDATE_EMPTY_PARAM_INCLUSION could not generate a paramKey."),e;var c=h()(n="".concat(s,".")).call(n,i);return

 $\label{eq:nrow} n,r,o=t.payload,a=o.pathMethod,i=o.isOAS3,s=Object(b.specJsonWithResolvedSubtrees)(e).getIn(h()(n=["paths"]). call(n,m()(a))),u=Object(b.parameterValues)(e,a).toJS();return (a)),u=Object(b.parameterValues)(e,a).toJS();return (b)),u=Object(b,parameterValues)(e,a).toJS();return (b)),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=Object(b,parameterValues)(e,a),u=O$

 $e.updateIn(h()(r=["meta","paths"]).call(r,m()(a),["parameters"]),Object(v.fromJS)({}),(function(t){var n;return p()(n=s.get("parameters",Object(v.List)())).call(n,(function(t,n){var n;return p()(n=s.get("parameters")).call(n,(function(t,n){var n;return p()(n=s.get("parameters")).call(n,(function(t,n){var n;return p()(n=s.get("parameters")).call(n,(function(t,n){var n;return p()(n=s.get("parameters")).call(n,(function(t,n){var n;return p()(n=s.get("parameters")).call(n,(function(t,n){var n;return p()(n=s.get($

 $r=Object(g.C)(n,u), o=Object(b.parameterInclusionSettingFor)(e,a,n.get("name"),n.get("in")), s=Object(g.L)(n,r, \{bypassRequiredCheck:o,isOAS3:i\}); return$

e.updateIn(h()(n=["meta","paths"]).call(n,m()(r),["parameters"]),Object(v.fromJS)([]),(function(e){return c()(e).call(e,(function(e){return

 $\label{eq:nres} n, r=t.payload, o=r.res, a=r.path, i=r.method; (n=o.error?s()(\{error:!0, name:o.err.name, message:o.err.message, statusCode:o.err.statusCode}, o.err.response): o). headers=n.headers|| { }; var u=e.setIn(["responses", a, i], Object(g.i)(n)); return y.a.Blob&&o.data instanceof \end{tabular}$

 $y.a.Blob\&\&(u=u.setIn(["responses",a,i,"text"],o.data)),u\})),a()(r,_.SET_REQUEST,(function(e,t){var n=t.payload,r=n.req,o=n.path,a=n.method;return})),u)),a()(r,_.SET_REQUEST,(function(e,t){var n=t.payload,r=n.req,o=n.path,a=n.method;return}))),u))),u)))),u)))))$

 $e.setIn(["mutatedRequests",o,a],Object(g.i)(r))\})), a()(r,_.UPDATE_OPERATION_META_VALUE,(function(e,t) \{v_{ar}, v_{ar}, v_{a$

n,r,o,a,i,s,u=t.payload,c=u.path,l=u.value,p=u.key,f=h()(n=["paths"]).call(n,m()(c)),d=h()(r=["meta","paths"]).call(r,m()(c)),return

 $e.getIn(h()(o=["json"]).call(o,m()(f))) \|e.getIn(h()(a=["resolved"]).call(a,m()(f)))\|e.getIn(h()(i=["resolvedSubtrees"]).call(i,m()(f))) \\ e.setIn(h()(s=[]).call(s,m()(d),[p]),Object(v.fromJS)(l)) \\ e.setIn(h()(s=[]).call(s,m()(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]).call(s,m()(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]).call(s,m()(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]).call(s,m()(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]).call(s,m()(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]).call(s,m()(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]),Object(v.fromJS)(l)) \\ e.setIn(h(s)(s=[]),Object(v.fromJS)(l))$

 $0:e.setIn(["scheme","_defaultScheme"],r)\})),r)\}, function(e,t,n){"use}$

strict";n.r(t),n.d(t,"updateSpec",(function(){return c})),n.d(t,"updateJsonSpec",(function(){return

 $1\})), n.d(t, "executeRequest", (function() \{return p\})), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\}))), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\})), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\})), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\})), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\})), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\})), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\})), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\})), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\})), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\})), n.d(t, "validateParams", (function() \{return f\})); variable (function() \{return f\})), n.d(t, "validateParams", (function() \{return f\}))), n.d(t, "validatePar$

 $r=n(18), o=n.n(r), a=n(17), i=n.n(a), s=n(46), u=n.n(s), c=function(e,t) \{var \ n=t. spec Actions; return \ n=t.$

 $function() \{e.apply(void \ 0, arguments), n. parse ToJson. apply(n, arguments)\} \}, l= function(e, t) \{var(e, t), var(e, t), var(e,$

 $n{=}t.specActions; return \ function() \{ for(var \ t{=}arguments.length, r{=}new$

 $\label{eq:array} Array(t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a< t; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a++)r[a] = arguments[a]; e.apply(void 0, r), n.invalidateResolvedSubtreeCache(); varable array (t), a=0; a++)r[a] = arguments[a]; e.apply(void 0, r), a++)r[a] = arguments[a]; e.apply(vo$

 $s=r[0], c=u()(s, ["paths"])||\{\}, l=i()(c); o()(l). call(l, (function(e)\{u()(c, [e]).\$ref\&\&n.requestResolvedSubtree(["paths", e]), l=i()(c); o()(l), l=i()(c); o()(l); l=i()(c); o()(l); l=i()(c); l=$

)})),n.requestResolvedSubtree(["components","securitySchemes"])}},p=function(e,t){var n=t.specActions;return

 $function(t) \{return n.logRequest(t),e(t)\}, f=function(e,t) \{var n=t.specSelectors; return function(t) \{return e(t,n.isOAS3())\}\}, function(e,t,n) {"use strict"; n.r(t); var r=n(30),o=n.n(r),a=n(174),i=n(5); t.default=function(e) {var t=e.getComponents, n=e.getStore, r=e.getSystem, s=a.getComponent, u=a.render, c=a.makeMappedContainer, l=Object (i.v)(o()(s).call(s,null,r,n,t)); return {rootInjects: {getComponent:l,makeMappedContainer:Object(i.v)(o()(c).call(c,null,r,n,t)); return {rootInjects: {getComponent:l,makeMappedContainer:Object(i.v)(o()(c).call(c,null,r,n,t); return {rootInjects: {getComponent:l,makeMappedContainer: {getComponent:l,makeMappedContainer: {getComponent:l,makeMappedContainer: {getComponent:l,makeMappedContainer: {getComponent:l,makeMappedContainer: {getC$

 $r=n(30), o=n.n(r); t.default=function(e) \{var t=e.configs, n=\{debug:0, info:1, log:2, warn:3, error:4\}, r=function(e) \{return n[e]||-1\}, a=t.logLevel, i=r(a); function s(e) \{for(var t, n=arguments.length, o=new Array(n>1?n-1:0), a=1; a<n; a++)o[a-1]=arguments[a]; r(e) >= i \& \& (t=console)[e].apply(t, o) \}$ return

s.warn=o()(s).call(s,null,"warn"),s.error=o()(s).call(s,null,"error"),s.info=o()(s).call(s,null,"info"),s.debug=o()(s).call (s,null,"debug"),{rootInjects:{log:s}}},function(e,t,n){"use strict";n.r(t),n.d(t,"loaded",(function(){return r}));var r=function(e,t){return function(){e.apply(void 0,arguments);var n=t.getConfigs().withCredentials;void

 $0!==n\&\&(t.fn.fetch.withCredentials="string"==typeof n?"true"===n:!!n)}$,function(e,t,n){"use

 $strict"; n.r(t), n.d(t, "preauthorizeBasic", (function() { return h })), n.d(t, "preauthorizeApiKey", (function() { return d })); var r=n(3), o=n.n(r), a=n(2), i=n.n(a), s=n(30), u=n.n(s), c=n(304), l=n(88), p=n(305), f=n(306); function h(e,t,n,r) { var here} are an analytic or an an an a$

a,s=e.authActions.authorize,u=e.specSelectors,c=u.specJson,l=(0,u.isOAS3)()?["components","securitySchemes"]:["securityDefinitions"],p=c().getIn(i()(a=[]).call(a,l,[t]));return

 $\label{eq:rate} r,a=e.authActions.authorize,s=e.specSelectors,u=s.specJson,c=(0,s.isOAS3)()?["components","securitySchemes"]:["securityDefinitions"],l=u().getIn(i()(r=[]).call(r,c,[t]));return$

 $\label{eq:linear_line$

 $\label{eq:room} r,o=n(3),a=n.n(o),i=n(22),s=n.n(i),u=n(16),c=n.n(u),l=n(18),p=n.n(l),f=n(1),h=n(5),d=n(88);t.default=(r=\{\},a()(r,d.S,MOW_AUTH_POPUP,(function(e,t)\{var n=t.payload;return,f=n(1),f=n$

e.set("showDefinitions",n)})),a()(r,d.AUTHORIZE,(function(e,t){var

 $n, r=t. payload, o=Object (f. from JS)(r), a=e.get ("authorized") \|Object (f. Map)(); return and the set of the set of$

 $p()(n=o.entrySeq()).call(n,(function(t){var n=c()(t,2),r=n[0],o=n[1];if(!Object(h.s)(o.getIn))return})$

e.set("authorized",a); var i=0.getIn(["schema","type"]); if("apiKey"===i||"http"===i)a=a.set(r,o); else all set(r,o) and the set(r,o) and th

if("basic"===i){var

s=o.getIn(["value","username"]),u=o.getIn(["value","password"]);a=(a=a.setIn([r,"value"],{username:s,header:"Basi c

```
"+Object(h.a)(s+":"+u)})).setIn([r,"schema"],o.get("schema"))}})),e.set("authorized",a)})),a()(r,d.AUTHORIZE_O AUTH2,(function(e,t){var n,r=t.payload,o=r.auth,a=r.token;o.token=s()({},a),n=Object(f.fromJS)(o);var i=e.get("authorized")||Object(f.Map)();return
```

i=i.set(n.get("name"),n),e.set("authorized",i)})),a()(r,d.LOGOUT,(function(e,t){var

```
e.set("configs",n)})),a()(r,d.RESTORE_AUTHORIZATION,(function(e,t){var n=t.payload;return
```

```
e.set("authorized",Object(f.fromJS)(n.authorized))})),r)},function(e,t,n){"use
```

strict";n.r(t),n.d(t,"shownDefinitions",(function(){return _})),n.d(t,"definitionsToAuthorize",(function(){return

w})),n.d(t,"getDefinitionsByNames",(function(){return x})),n.d(t,"definitionsForRequirements",(function(){return

 $E\})), n.d(t, "authorized", (function() \{return \ S\})), n.d(t, "isAuthorized", (function() \{return \ S\}))), n.d(t, "isAuthorized", (function() \{return \ S\})), n.d(t, "isAuthorized", (function() \{return \ S\}))), n.d(t, "isAuthorized", (function() \{return \ S\})), n.d(t, "isAuthorized", (function() \{return \ S\}))), n.d(t, "isAuthorized", (function() \{return \ S\}))), n.d(t, "isAuthorized", (function() \{return \ S\}))), n.d(t, "isAuthorized", (function() \{return \ S$

 $C\})), n.d(t, "getConfigs", (function() \{return \ A\})); var$

 $r=n(17), o=n.n(r), a=n(4), i=n.n(a), s=n(14), u=n.n(s), c=n(37), l=n.n(c), p=n(12), f=n.n(p), h=n(16), d=n.n(h), m=n(18), v=n(m), g=n(20), y=n(1), b=function(e) {return e}, g=Object(g.a)(b, (function(e) {return e}), g=Object(g.a)(b, (function(e)), g=Object(g.a)(b, (function(e)), g$

 $e.get("showDefinitions")\})), w=Object(g.a)(b,(function()\{return\ function(e)\{var\ function(e), function(e),$

 $t,n=e.specSelectors.securityDefinitions() \|Object(y.Map)(\{\}),r=Object(y.List)();return(y,List)(y,Lis$

v()(t=n.entrySeq()).call(t,(function(e){var

 $t=d()(e,2),n=t[0],o=t[1],a=Object(y.Map)();a=a.set(n,o),r=r.push(a)})),r})),x=function(e,t){return function(e){var n,r=e.specSelectors;console.warn("WARNING: getDefinitionsByNames is deprecated and will be removed in the next major version.");var o=r.securityDefinitions(),a=Object(y.List)();return$

v()(n=t.valueSeq()).call(n,(function(e){var t,n=Object(y.Map)();v()(t=e.entrySeq()).call(t,(function(e){var t,r,a=d()(e,2),i=a[0],s=a[1],u=o.get(i);"oauth2"===u.get("type")&&s.size&&(t=u.get("scopes"),v()(r=t.keySeq()).call l(r,(function(e){s.contains(e)||(t=t.delete(e))})).u=u.set("allowedScopes",t));n=n.set(i,u)})),a=a.push(n)})),a},E=fun ction(e){var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:Object(y.List)();return function(e){var n=e.authSelectors.definitionsToAuthorize()||Object(y.List)();return f()(n).call(n,(function(e){return l()(t).call(t,(function(t){return t.get(e.keySeq().first())})))}),S=Object(g.a)(b,(function(e){return e.get("authorized")||Object(y.Map)()})),C=function(e,t){return function(e){var n,r=e.authSelectors.authorized();return y.List.isList(t)?!!f()(n=t.toJS()).call(n,(function(e){var t,n;return-1===u()(t=i()(n=o()(e)).call(n,(function(e){return!!r.get(e)}))).call(t,!1)})).length:null},A=Object(g.a)(b,(function(e){return e.get("configs")})),function(e,t,n){"use strict";n.r(t),n.d(t,"execute",(function(){return a}));var r=n(25),o=n.n(r),a=function,u=t.extras,c={authorized:n.authorized()&&n.authorized().toJS(),definitions:r.secu rityDefinitions()&&r.securityDefinitions().toJS(),specSecurity:r.security()&&r.security().toJS(),}return e(o()({path:a,method:i,operation:s,securities:c},u))}},function(e,t,n){"use strict";n.r(t);var r=n(5);t.default=function(){return{fn:{shallowEqualKeys:r.H}}},function(e,t,n){"use strict":n r(t):var

strict";n.r(t),n.d(t,"default",(function(){return v}));var

r=n(32),o=n.n(r),a=n(14),i=n.n(a),s=n(2),u=n.n(s),c=n(147),l=n.n(c),p=n(22),f=n.n(p),h=n(20),d=n(1),m=n(27);func tion v(e){var t=e.fn;return{statePlugins:{spec:{actions:{download:function(e){return function(n){var r=n.errActions,o=n.specSelectors,a=n.specActions,i=n.getConfigs,s=t.fetch,c=i();function p(t){if(t instanceof Error||t.status>=400)return a.updateLoadingStatus("failed"),r.newThrownErr(f()(new Error((t.message||t.statusText)+" "+e),{source:"fetch"})),void(!t.status&&t instanceof Error&&function(){try{var t;if("URL"in m.a?t=new

l.a(e):(t=document.createElement("a")).href=e,"https:"!==t.protocol&&"https:"===m.a.location.protocol){var n=f()(new Error("Possible mixed-content issue? The page was loaded over https:// but a ".concat(t.protocol,"// URL was specified. Check that you are not attempting to load mixed content.")),{source:"fetch"});return void r.newThrownErr(n)}if(t.origin!==m.a.location.origin){var o,a=f()(new Error(u()(o="Possible cross-origin (CORS) issue? The URL origin (".concat(t.origin,") does not match the page (")).call(o,m.a.location.origin,"). Check the server returns the correct 'Access-Control-Allow-*'

 $\label{eq:linear} headers.")), \{source:"fetch"\}); r.newThrownErr(a) \} catch(e) \{return\} \} ()); a.updateLoadingStatus("success"), a.updateS pec(t.text), o.url()!==e&&a.updateUrl(e) \} e=e||o.url(), a.updateLoadingStatus("loading"), r.clear({source:"fetch"}), s({url:e,loadSpec:!0, requestInterceptor: c.requestInterceptor||function(e) {return} } a a state of the state$

origin",headers:{Accept:"application/json,*/*"}}).then(p,p)}},updateLoadingStatus:function(e){var

t,n=[null,"loading","failed","success","failedConfig"];-1===i()(n).call(n,e)&&console.error(u()(t="Error: ".concat(e," is not one of

")).call(t,o()(n)));return{type:"spec_update_loading_status",payload:e}},reducers:{spec_update_loading_status:fun ction(e,t){return"string"==typeof

 $t.payload?e.set("loadingStatus",t.payload):e \} , selectors: \{loadingStatus:Object(h.a)((function(e){return e ||Object(d.Map)()}),(function(e){return e.get("loadingStatus")||null})) \} \} \}, function(e,t,n){"use strict";n.r(t),n.d(t,"downloadConfig",(function(){return o})),n.d(t,"getConfigByUrl",(function(){return a}));var r=n(171),o=function(e){return function(t){return(0,t.fn.fetch)(e)}},a=function(e,t){return function(n){var o=n.specActions;if(e)return o.downloadConfig(e).then(a,a);function a(n){n instanceof Error||n status>=4002(o updateLoadingStatus("failedConfig") o updateLoadingStatus("fai$

 $Error \| n.status >= 400? (o.updateLoadingStatus ("failedConfig"), o.updateLoadingStatus ("failedConfig"), o.updateUrl("failedConfig"), o.updateUrl("failedConfi$

```
"),console.error(n.statusText+" "+e.url),t(null)):t(Object(r.parseYamlConfig)(n.text))}}},function(e,t,n){"use
 strict";n.r(t),n.d(t,"get",(function(){return a}));var r=n(13),o=n.n(r),a=function(e,t){return
e.getIn(o()(t)?t:[t])}},function(e,t,n){"use strict";n.r(t);var
r,o=n(3),a=n.n(o),i=n(1),s=n(145);t.default=(r={},a()(r,s.UPDATE_CONFIGS,(function(e,t){return}))
e.merge(Object(i.fromJS)(t.payload))})),a()(r,s.TOGGLE_CONFIGS,(function(e,t){var
n=t.payload,r=e.get(n);return e.set(n,!r)})),r)},function(e,t,n){"use strict";n.r(t);var
r=n(313),o=n(314),a=n(315);t.default=function(){return[r.default,{statePlugins:{configs:{wrapActions:{loaded:func}}}
tion(e,t){return function(){e.apply(void 0,arguments);var
n=decodeURIComponent(window.location.hash);t.layoutActions.parseDeepLinkHash(n)}}},wrapComponents:{o
peration:o.default,OperationTag:a.default}}},function(e,t,n){"use strict";n.r(t),n.d(t,"show",(function(){return
A})),n.d(t,"scrollTo",(function(){return k})),n.d(t,"parseDeepLinkHash",(function(){return
O})),n.d(t,"readyToScroll",(function(){return j})),n.d(t,"scrollToElement",(function(){return
T})),n.d(t,"clearScrollTo",(function(){return I}));var
r, o=n(3), a=n.n(o), i=n(14), s=n.n(i), u=n(4), c=n.n(u), l=n(23), p=n.n(l), f=n(2), h=n.n(f), d=n(16), m=n.n(d), v=n(13), g=n.n(d), v=n(13), g=n(13), g=n(13
n(v), y=n(175), b=n(533), =n.n(b), w=n(5), x=n(1), E=n.n(x), S="layout_scroll_to", C="layout_clear_scroll", A=function of the second 
n(e,t){var n=t.getConfigs,r=t.layoutSelectors;return function(){for(var t=arguments.length,o=new
Array(t),a=0;a<t;a++)o[a]=arguments[a];if(e.apply(void 0,o),n().deepLinking)try{var i=o[0],s=o[1];i=g()(i)?i:[i];var i=o[1];i=g()(i)?i:[i];var i=o[1];var i=o[1];var i=o[1];var i=o[1];var i=o[1];var i=o[1];var i=o[1];var i=o[1];var i=o[1];var 
 u=r.urlHashArrayFromIsShownKey(i);if(!u.length)return;var c,l=m()(u,2),p=l[0],f=l[1];if(!s)return
 Object(y.setHash)("/");if(2===u.length)Object(y.setHash)(Object(w.d)(h()(c="/".concat(encodeURIComponent(p),"
/")).call(c,encodeURIComponent(f))));else
 1 == u.length\&\&Object(y.setHash)(Object(w.d)("/".concat(encodeURIComponent(p)))) catch(e) {console.error(e)}
 }},k=function(e){return{type:S,payload:g()(e)?e:[e]}},O=function(e){return function(t){var
n=t.layoutActions,r=t.layoutSelectors;if((0,t.getConfigs)().deepLinking&&e){var
o_{a}=p()(e).call(e,1);"!"===a[0]\&\&(a=p()(a).call(a,1)),"/"===a[0]\&\&(a=p()(a).call(a,1));var(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a[0]\&(a=p()(a),a=a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0]\&(a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[0](a=a),a=a[a=a),a=a(a=a),a=a[a](a=a),a=a[a](a=a),a=a
i=c()(o=a.split("/")).call(o,(function(e){return
e||""\}), u=r.isShownKeyFromUrlHashArray(i), l=m()(u,3), f=l[0], h=l[1], d=void 0===h?"":h,v=l[2],g=void 0==h?":h,v=l[2],g=void 0==h
0 == v?''':v;if("operations"===f){var y=r.isShownKevFromUrlHashArray([d]);s()(d).call(d,"")>-
 1&&(console.warn("Warning: escaping deep link whitespace with `_` will be unsupported in v4.0, use `%20`
instead."),n.show(c()(y).call(y,(function(e){return e.replace(/_/g," ")})),!0)),n.show(y,!0)}(s()(d).call(d,"_")>-
 1||s()(g).call(g,"_")>-1)\&\&(console.warn("Warning: escaping deep link whitespace with `_` will be unsupported in
v4.0, use `%20` instead."),n.show(c()(u).call(u,(function(e){return e.replace(/_/g,"
 ")})),!0)),n.show(u,!0),n.scrollTo(u)}}},j=function(e,t){return function(n){var
r=n.layoutSelectors.getScrollToKey(); E.a.is(r,Object(x.fromJS)(e)) \&\&(n.layoutActions.scrollToElement(t), n.layoutSelectors.getScrollToKey(); E.a.is(r,Object(x.fromJS)(e)) & (n.layoutActions.scrollToElement(t), n.layoutActions.scrollToKey(); E.a.is(r,Object(x.fromJS)(e)) & (n.layoutActions.scrollToKey(); E.a.is(r,Object(x.fromJS)(e)) & (n.layoutA
Actions.clearScrollTo())}},T=function(e,t){return
function(n) \{try \{t=t | | n.fn.getScrollParent(e), ...a.createScroller(t).to(e) \} catch(e) \{console.error(e) \} \} J=function() \{return of the set of the 
rn{type:C}};t.default={fn:{getScrollParent:function(e,t){var
n=document.documentElement, r=getComputedStyle(e), o="absolute"===r.position, a=t?/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|scroll|hidden)/:/(auto|
croll)/;if("fixed"===r.position)return n;for(var
i=e; i=i. parent Element;) if (r=getComputedStyle(i), (!o||"static"!==r. position) \& \&a.test(r. overflow+r. overflowY+r. overflowY+r.
flowX))return i;return
n},statePlugins:{layout:{actions:{scrollToElement:T,scrollTo:k,clearScrollTo:I,readyToScroll:j,parseDeepLinkHa
sh:O},selectors:{getScrollToKey:function(e){return
e.get("scrollToKey")},isShownKeyFromUrlHashArray:function(e,t){var n=m()(t,2),r=n[0],o=n[1];return
o?["operations",r,o]:r?["operations-tag",r]:[]},urlHashArrayFromIsShownKey:function(e,t){var
n=m()(t,3),r=n[0],o=n[1],a=n[2];return"operations"==r?[o,a]:"operations-
tag''==r?[o]:[]},reducers:(r={},a()(r,S,(function(e,t){return}))
e.set("scrollToKey",E.a.fromJS(t.payload))})),a()(r,C,(function(e){return
```

```
e.delete("scrollToKey")})),r),wrapActions:{show:A}}}},function(e,t,n){"use strict";n.r(t);var
```

```
r=n(2), o=n.n(r), a=n(6), i=n.n(a), s=n(7), u=n.n(s), c=n(10), l=n.n(c), p=n(8), f=n.n(p), h=n(9), d=n.n(h), m=n(3), v=n.n(m), n=n(2), r=n(2), r=n(2
 g=n(0), y=n.n(g); n(28); t.default=function(e,t){return function(n){f()(a,n); var r=d()(a); function a()} var r=d()(a); function a()} var r=d()(a); function a() var r=d()(a); functi
e,n;i()(this,a);for(var s=arguments.length,u=new Array(s),c=0;c<s;c++)u[c]=arguments[c];return
n=r.call.apply(r,o()(e=[this]).call(e,u)),v()(l()(n),"onLoad",(function(e){var
r=n.props.operation, o=r.toObject(), a=o.tag, i=o.operationId, s=r.toObject().isShownKey; s=s||["operations", a, i], t.layou is the second s
tActions.readyToScroll(s,e)})),n}return u()(a,[{key:"render",value:function(){return
y.a.createElement("span",{ref:this.onLoad},y.a.createElement(e,this.props))}}]),a}(y.a.Component)}},function(e,t,n
){"use strict";n.r(t);var
r=n(2), o=n.n(r), a=n(6), i=n.n(a), s=n(7), u=n.n(s), c=n(10), l=n.n(c), p=n(8), f=n.n(p), h=n(9), d=n.n(h), m=n(3), v=n.n(m), n=n(2), r=n(2), r=n(2
g=n(0),y=n.n(g);n(11);t.default=function(e,t){return function(n){f()(a,n);var r=d()(a);function a()}var
e,n;i()(this,a);for(var s=arguments.length,u=new Array(s),c=0;c<s;c++)u[c]=arguments[c];return
n=r.call.apply(r,o()(e=[this]).call(e,u)),v()(l()(n),"onLoad",(function(e){var r=["operations-
tag",n.props.tag];t.layoutActions.readyToScroll(r,e)})),n}return u()(a,[{key:"render",value:function(){return
y.a.createElement("span",{ref:this.onLoad},y.a.createElement(e,this.props))}}]),a}(y.a.Component)}},function(e,t,n
){"use strict";n.r(t);var r=n(317);t.default=function(){return{fn:{opsFilter:r.default}}},function(e,t,n){"use
strict"; n.r(t); var r=n(14), o=n.n(r), a=n(12), i=n.n(a); t.default=function(e,t) \{return i()(e).call(e,(function(e,n) \{return-i()(e), call(e,(function(e,n) \{return-i(e), call(e,(function(e,n) \{return-i(
 1!=o()(n).call(n,t))),function(e,t,n){"use strict";n.r(t);var
r=n(220), o=n.n(r), a=!1;t.default=function(){return{statePlugins:{spec:{wrapActions:{updateSpec:function(e){return}}}}
n function(){return a=!0,e.apply(void 0,arguments)}},updateJsonSpec:function(e,t){return function(){var
n=t.getConfigs().onComplete;return a&&"function"==typeof n&&(o()(n,0),a=!1),e.apply(void
0,arguments)}}}}},function(e,t,n){"use strict";n.r(t);var
r=n(320), o=n(321), a=n(322), i=n(323), s=n(331), u=n(57), c=n(338), l=n(339); t.default=function() \{return \{components, r=n(320), r=n(321), r=n(322), r=n(321), r=n
:i.default,wrapComponents:s.default,statePlugins:{spec:{wrapSelectors:r,selectors:a},auth:{wrapSelectors:o},oas3:{
actions:u,reducers:1.default,selectors:c}}}},function(e,t,n){"use strict";n.r(t),n.d(t,"definitions",(function(){return
h})),n.d(t,"hasHost",(function(){return d})),n.d(t,"securityDefinitions",(function(){return
m})),n.d(t,"host",(function(){return v})),n.d(t,"basePath",(function(){return g})),n.d(t,"consumes",(function(){return g})),n.d(t,"consumes",(function(){returng
y})),n.d(t,"produces",(function(){return b})),n.d(t,"schemes",(function(){return
_})),n.d(t,"servers",(function(){return w})),n.d(t,"isOAS3",(function(){return
x})),n.d(t,"isSwagger2",(function(){return E}));var r=n(20),o=n(97),a=n(1),i=n(36);function s(e){return E});var r=n(20),o=n(97),a=n(1),i=n(36);function s(e){return E});ruturn E});ruturn E)
function(t,n){return function(){var r=n.getSystem().specSelectors.specJson();return
Object(i.isOAS3)(r)?e.apply(void 0,arguments):t.apply(void 0,arguments)}} var u=function(e){return
e||Object(a.Map)()},c=s(Object(r.a)((function(){return null}))),l=Object(r.a)(u,(function(e){return
e.get("json",Object(a.Map)())})),p=Object(r.a)(u,(function(e){return
e.get("resolved",Object(a.Map)())})),f=function(e){var t=p(e);return
t.count()<1\&\&(t=l(e)),t\},h=s(Object(r.a)(f,(function(e){var t=e.getIn(["components", "schemas"]);return terms the set of the set o
a.Map.isMap(t)?t:Object(a.Map)()}))),d=s((function(e){return
f(e).hasIn(["servers",0])})),m=s(Object(r.a)(o.specJsonWithResolvedSubtrees,(function(e){return})))
e.getIn(["components", "securitySchemes"])||null}))),v=c,g=c,y=c,b=c,_=c,w=s(Object(r.a)(f,(function(e){return}))),v=c,g=c,y=c,b=c,_=c,w=s(Object(r.a)(f,(function(e){return})))),v=c,g=c,y=c,b=c,_=c,w=s(Object(r.a)(f,(function(e){return})))),v=c,g=c,y=c,b=c,_=c,w=s(Object(r.a)(f,(function(e){return})))),v=c,g=c,y=c,b=c,_=c,w=s(Object(r.a)(f,(function(e){return})))),v=c,g=c,y=c,b=c,_=c,w=s(Object(r.a)(f,(function(e){return})))),v=c,g=c,y=c,b=c,_=c,w=s(Object(r.a)(f,(function(e){return})))),v=c,g=c,w=s(Object(r.a)(f,(function(e){return}))))
e.getIn(["servers"])||Object(a.Map)()}))),x=function(e,t){return function(){var
e=t.getSystem().specSelectors.specJson();return
Object(i.isOAS3)(a.Map.isMap(e)?e:Object(a.Map)())},E=function(e,t){return function(){var
e=t.getSystem().specSelectors.specJson();return
Object(i.isSwagger2)(a.Map.isMap(e)?e:Object(a.Map)())}}},function(e,t,n){"use
 strict";n.r(t),n.d(t,"definitionsToAuthorize",(function(){return b}));var
 r=n(21), o=n.n(r), a=n(3), i=n.n(a), s=n(12), u=n.n(s), c=n(16), l=n.n(c), p=n(18), f=n.n(p), h=n(2), d=n.n(h), m=n(20), v=n(16), r=n(16), r=n(16
 1),g=n(36);var y,b=(y=Object(m.a)((function(e){return e}),(function(e){return
e.specSelectors.securityDefinitions()}),(function(e,t){var n,r=Object(v.List)();return
t?(f()(n=t.entrySeq()).call(n,(function(e){var
```

 $v.Map(i()(\{\},a,s)))),"openIdConnect"===c\&\&s.get("openIdConnectData")){var}$

p=s.get("openIdConnectData"),h=p.get("grant_types_supported")||["authorization_code","implicit"];f()(h).call(h,(fu nction(e){var t,n=p.get("scopes_supported")&&o()(t=p.get("scopes_supported")).call(t,(function(e,t){return e.set(t,"")}),new

v.Map),c=Object(v.fromJS)({flow:e,authorizationUrl:p.get("authorization_endpoint"),tokenUrl:p.get("token_endpoint"),scopes:n,type:"oauth2",openIdConnectUrl:s.get("openIdConnectUrl")});r=r.push(new

Array(r),a=0;a<r;a++)o[a]=arguments[a];if(Object(g.isOAS3)(n)){var

i,s=t.getState().getIn(["spec","resolvedSubtrees","components","securitySchemes"]); return y.apply(void to the security of t

 $0,d()(i{=}[t,s]).call(i,o)) \} return \ e.apply(void \ 0,o) \} \}) \}, function(e,t,n) \{ "use$

 $strict"; n.r(t), n.d(t, "servers", (function() \{ return 1 \})), n.d(t, "isSwagger2", (function() \{ return p \})); variable (function(), function(), fu$

 $r=n(20), o=n(1), a=n(36); var \ i, s=function(e) \{return \ e || Object(o.Map)()\}, u=Object(r.a)(s, (function(e) \{return \ e || Object(o.Map)()\}, u=Object(o.Map)(s, (function(e) \{return \ e || Object(o.Map)(s, (function(e) \{return \ e || Object(o.Map)(s, (function(e) \{return \ e || Object(o.Map)(s, (function(e) \{return \ e || Object(o.Map)(s,$

 $e.get("json",Object(o.Map)())\})), c=Object(r.a)(s,(function(e) \{return \ a \in A \ a \cap A \ a \cap$

 $t.count() < 1 \&\&(t=u(e)), t\}), (function(e) \{return \ e.getIn(["servers"]) \| Object(o.Map)()\})), function() \{return \ e.getIn(["servers"]) \| Object(o.Map)() \|$

 $function(e) \{var t = e.getSystem().specSelectors.specJson(); if(Object(a.isOAS3)(t)) \{for(var t = e.getSystem().specSelectors.specJson(); if(Object(a.isOAS3)(t)) \} \}$

 $n = arguments.length, r = new \ Array(n > 1?n - 1:0), o = 1; o < n; o + +)r[o - 1] = arguments[o]; return \ i.apply(void \ 0, r) \} return \ arguments[o]; return \ i.apply(void \ 0, r) = 1; o < n; o + +)r[o - 1] = arguments[o]; return \ i.apply(void \ 0, r) = 1; o < n; o + +)r[o - 1] = arguments[o]; return \ i.apply(void \ 0, r) = 1; o < n; o + +)r[o - 1] = arguments[o]; return \ i.apply(void \ 0, r) = 1; o < n; o + +)r[o - 1] = arguments[o]; return \ i.apply(void \ 0, r) = 1; o < n; o < n; o + +)r[o - 1] = arguments[o]; return \ i.apply(void \ 0, r) = 1; o < n; o < n;$

null}}),p=function(e,t){return function(){var e=t.getSystem().specSelectors.specJson();return

Object(a.isSwagger2)(e)}}},function(e,t,n){"use strict";n.r(t);var

 $r=n(324), o=n(172), a=n(325), i=n(326), s=n(327), u=n(328), c=n(329), l=n(330); t.default={Callbacks:r.default, HttpAut h:c.default, RequestBody:o.default, Servers:i.default, Servers:Container:s.default, RequestBodyEditor:u.default, OperationServers:l.default, operationLink:a.default}, function(e,t,n){"use strict"; n.r(t); var$

 $r=n(29), o=n.n(r), a=n(16), i=n.n(a), s=n(4), u=n.n(s), c=n(0), l=n.n(c), p=(n(11), n(28), n(1)); t.default=function(e) \{var(a, v), v(a, v), v(a,$

t, n = e. callbacks, r = e. getComponent, a = e. specPath, s = r("OperationContainer", !0); if(!n) return

```
l.a.createElement("span",null,"No \ callbacks"); var \ c=u()(t=n.entrySeq()).call(t,(function(t) \{ var \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a r \ a
```

n,r=i()(t,2),c=r[0],f=r[1];return

l.a.createElement("div",{key:c},l.a.createElement("h2",null,c),u()(n=f.entrySeq()).call(n,(function(t){var

 $n,r=i()(t,2),f=r[0],h=r[1];return"\$ref"===f?null:l.a.createElement("div",{key:f},u()(n=h.entrySeq()).call(n,(function(t)));return(t){var} n=i()(t,2),r=n[0],u=n[1];if("\$ref"===r);return null;var h=Object(p.fromJS)({operation:u});return(t){var} n=0;return(t){var} n=0;return(t){v$

```
r=n(4), o=n.n(r), a=n(32), i=n.n(a), s=n(6), u=n.n(s), c=n(7), l=n.n(c), p=n(8), f=n.n(p), h=n(9), d=n.n(h), m=n(0), v=n.n(m), g=(n(11), n(28), function(e) {f()(n,e); var t=d()(n); function n() {return u()(this,n), t.apply(this, arguments)} return l()(n, [{key:"render", value: function()} var
```

```
e=this.props,t=e.link,n=e.name,r=(0,e.getComponent)("Markdown",!0),a=t.get("operationId")||t.get("operationRef"), s=t.get("parameters")&t.get("parameters").toJS(),u=t.get("description");return")
```

v.a.createElement("div",{className:"operation-

```
link"},v.a.createElement("div",{className:"description"},v.a.createElement("b",null,v.a.createElement("code",null,
n)),u?v.a.createElement(r,{source:u}):null),v.a.createElement("pre",null,"Operation
```

`",a,"`",v.a.createElement("br",null),v.a.createElement("br",null),"Parameters ",function(e,t){var

 $n; if ("string"!=type of t) return ""; return o() (n=t.split("\n")). call(n, (function(t, n) \{ return n>0? Array(e+1). join("n+1). join(n+1). join(n+1).$

```
")+t:t})).join("\n"){(0,i()(s,null,2))||"{}",v.a.createElement("br",null)))}]),n}(m.Component));t.default=g},function(e,t,n){"use strict";n.r(t),n.d(t,"default",(function(){return A}));var});var
```

 $r=n(16), o=n.n(r), a=n(4), i=n.n(a), s=n(67), u=n.n(s), c=n(2), l=n.n(c), p=n(6), f=n.n(p), h=n(7), d=n.n(h), m=n(10), v=n.n(m), g=n(8), y=n.n(g), b=n(9), _=n.n(b), w=n(3), x=n.n(w), E=n(0), S=n.n(E), C=n(1), A=(n(11), n(28), function(e) { y()(n,e); } { y()(n,e); }$

var t=_()(n);function n(){var e,r;f()(this,n);for(var o=arguments.length,a=new

Array(o), i=0; i<o; i++)a[i]=arguments[i]; return

 $t{=}r.props, n{=}t.set Server Variable Value, o{=}t.current Server, a{=}e.target.get Attribute("data-indicative terms of the server variable Value, o{=}t.current Server, a{=}e.target.get Attribute("data-indicative terms of the server variable value, o{=}t.current Server, a{=}e.target.get Attribute("data-indicative terms of the server variable value, o{=}t.current Server, a{=}e.target.get Attribute("data-indicative terms of terms$

variable"),i=e.target.value;"function"==typeof

 $n\&\&n(\{server:0, key:a, val:i\})\})), x()(v()(r), "setServer", (function(e)\{(0, r. props.setSelectedServer)(e)\})), r\}return d()(n, [\{key: "componentDidMount", value: function() \{var (interval of the set of the$

 $e=this.props,t=e.servers;e.currentServer||this.setServer(t.first().get("url"))\}\}, \{key: "componentWillReceiveProps", value:function(e) \{var_{int}, value:function(e), value:function(e$

 $a=o.get("variables")||Object(C.OrderedMap)();i()(a).call(a,(function(t,o){r(e.currentServer,o)}||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server:e.currentServer,o})||n({server,o})||n({server,o})||n({server,o})||n({server,o$

 $e.get("url") = = s})) ||Object(C.OrderedMap)()).get("variables") ||Object(C.OrderedMap)(),f=0! = p.size;return |$

 $S.a.createElement("div", \{className:"servers"\}, S.a.createElement("label", \{htmlFor:"servers"\}, S.a.createElement("servers", \{onChange:this.onServerChange, value:s\}, i()(e=a.valueSeq()).call(e, (function(e) \{return the server serve$

 $S.a.createElement("option", \{value:e.get("url"), key:e.get("url")\}, e.get("url"), e.get("description") \&\&"-e.get("url"), e.get("url"), e.get("url"), e.get("description") \&\&"-e.get("url"), e.get("url"), e.get("description") \&\&"-e.get("url"), e.get("url"), e.get("description") \&\&"-e.get("url"), e.get("description") \&\&"-e.get("url"), e.get("description") \&\&"-e.get("description") \&\&=e.get("description") \&&=e.get("description") \&=e.get("description") \&=e.get("description") \&=e.get("description") \&=e.get("description") &=e.get("description") &=e.get($

".concat(e.get("description")))})).toArray())),f?S.a.createElement("div",null,S.a.createElement("div",{className:"c omputed-url"},"Computed URL:",S.a.createElement("code",null,l(s))),S.a.createElement("h4",null,"Server

 $variables"), S.a.createElement("table", null, S.a.createElement("tbody", null, i()(t=p.entrySeq()).call(t, (function(e){var t, r=o()(e,2), a=r[0], u=r[1]; return}) = r[0], u=r[1]; return$

S.a.createElement("tr",{key:a},S.a.createElement("td",null,a),S.a.createElement("td",null,u.get("enum")?S.a.createE lement("select",{"data-

 $variable": a, on Change: n. on Server Variable Value Change \}, i() (t=\!u.get("enum")). call(t, (function(e) \{ return (t, t) \in I \}, t) \in I(t) \} (t) = 0$

 $S.a.createElement("option", \{selected:e==c(s,a), key:e, value:e\}, e)\}))): S.a.createElement("input", \{type:"text", value: c(s,a)||"", onChange:n.onServerVariableValueChange, "data-$

 $variable":a{}))))))):null){}]),n{(S.a.Component))},function(e,t,n){"use}$

 $strict"; n.r(t), n.d(t, "default", (function() \{return \ h\})); var$

 $r=n(6), o=n.n(r), a=n(7), i=n.n(a), s=n(8), u=n.n(s), c=n(9), l=n.n(c), p=n(0), f=n.n(p), h=(n(11), function(e) \{u()(n,e); var(11), f(n(11), f(n(1), f(n$

 $e=this.props, t=e.specSelectors, n=e.oas3Selectors, r=e.oas3Actions, o=e.getComponent, a=t.servers(), i=o("Servers"); return a & a.size?f.a.createElement("div", null, f.a.createElement("span", {className: "servers-term}); return a & a.size?f.a.createElement("span", {className: "servers-term}); return a & a.size?f.a.createElement("servers-term}); return a & a.size?f.a.createElement("se$

 $strict"; n.r(t), n.d(t, "default", (function() \{return \ w\})); var$

 $r=n(6), o=n.n(r), a=n(7), i=n.n(a), s=n(10), u=n.n(s), c=n(8), l=n.n(c), p=n(9), f=n.n(p), h=n(3), d=n.n(h), m=n(0), v=n.n(m), g=(n(11), n(65)), y=n.n(g), b=n(5), _=Function.prototype, w=function(e){l()(n,e)}; var t=f()(n); function n(e,r){var} = 0, s=1, ..., s=1,$

a;return o()(this,n),a=t.call(this,e,r),d()(u()(a),"applyDefaultValue",(function(e){var

 $t{=}e||a.props, n{=}t.onChange, r{=}t.defaultValue; return$

 $a.setState(\{value:r\}),n(r)\})),d()(u()(a),"onChange",(function(e)\{a.props.onChange(Object(b.J)(e))\})),d()(u()(a),"onDownChange",(function(e)\{var t=e.target.value;a.setState(\{value:t\},(function()\{return terms of the terms of the terms of terms of$

 $a.onChange(t)\})) \})), a.state = \{value: Object(b.J)(e.value) \| e.defaultValue\}, e.onChange(e.value), a \} return \\ (value) \| value + value) \| value + value + value + value) \| value + value$

i()(n,[{key:"componentWillReceiveProps",value:function(e){this.props.value!==e.value&&e.value!==this.state.valu e&&this.setState({value:Object(b.J)(e.value)}),!e.value&&e.defaultValue&&this.state.value&&this.applyDefaultV alue(e)}},{key:"render",value:function(){var

e=this.props,t=e.getComponent,n=e.errors,r=this.state.value,o=n.size>0,a=t("TextArea");return

v.a.createElement("div",{className:"body-param"},v.a.createElement(a,{className:y()("body-

param_text",{invalid:o}),title:n.size?n.join(",

"):"",value:r,onChange:this.onDomChange}))}}]),n}(m.PureComponent);d()(w,"defaultProps",{onChange:_,userHa sEditedBody:!1})},function(e,t,n){"use strict";n.r(t),n.d(t,"default",(function(){return E}));var

 $r=n(4), o=n.n(r), a=n(12), i=n.n(a), s=n(22), u=n.n(s), c=n(6), l=n.n(c), p=n(7), f=n.n(p), h=n(10), d=n.n(h), m=n(8), v=n.n(m), g=n(9), y=n.n(g), b=n(3), _=n.n(b), w=n(0), x=n.n(w), E=(n(11), function(e) {v()(n,e)}; var t=y()(n); function n(e,r) {var o; l()(this,n), o=t.call(this,e,r), _()(d()(o), "onChange", (function(e) {var})))}$

 $t=o.props.onChange, n=e.target, r=n.value, a=n.name, i=u()(\{ \}, o.state.value); a?i[a]=r:i=r, o.setState(\{ value:i \}, (function () \{ return t(o.state) \})) \}); var a=o.props, i=a.name, s=a.schema, c=o.getValue(); return t(o.state) \})) \}); var a=o.props, i=a.name, s=a.schema, c=o.getValue(); return t(o.state) \})) \}); var a=o.props, i=a.name, s=a.schema, c=o.getValue(); return t(o.state) \}) \}$

 $o.state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: c\}, o\} return \ f()(n, [\{key: "getValue", value: function() \} var) and state = \{name: i, schema: s, value: function() \} var) and state = \{name: i, schema: s, value: function() \} var) and$

 $e=this.props,t=e.name,n=e.authorized;return\ n\&\&n.getIn([t,"value"])\} \}, \{key:"render",value:function() \{var_{investigation}, value:function(), var_{investigation}, value:f$

e,t,n=this.props,r=n.schema,a=n.getComponent,s=n.errSelectors,u=n.name,c=a("Input"),l=a("Row"),p=a("Col"),f=a("authError"),h=a("Markdown",!0),d=a("JumpToPath",!0),m=(r.get("scheme")||"").toLowerCase(),v=this.getValue(), g=i()(e=s.allErrors()).call(e,(function(e){return e.get("authId")===u}));if("basic"===m){var

y,b=v?v.get("username"):null;return

x.a.createElement("div",null,x.a.createElement("h4",null,x.a.createElement("code",null,u||r.get("name"))," (http, Basic)",x.a.createElement(d,{path:["securityDefinitions",u]})),b&&x.a.createElement("h6",null,"Authorized"),x.a.cr eateElement(l,null,x.a.createElement(h,{source:r.get("description")})),x.a.createElement(l,null,x.a.createElement("l abel",null,"Username:"),b?x.a.createElement("code",null," ",b,"

"):x.a.createElement(p,null,x.a.createElement(c,{type:"text",required:"required",name:"username",onChange:this.on Change,autoFocus:!0}))),x.a.createElement(l,null,x.a.createElement("label",null,"Password:"),b?x.a.createElement(" code",null," ****** "):x.a.createElement(p,null,x.a.createElement(c,{autoComplete:"new-

 $\label{eq:constraint} x.a.createElement(f, \{error:e, key:t\})\}))) \\ return"bearer"===m?x.a.createElement("div", null, x.a.createElement("h4", null, x.a.createElement("code", null, u||r.get("name"))," (http, null, u) \\ \label{eq:code} x.a.createElement("code", null, u||r.get("name"))," (http, null, u) \\ \label{eq:code} x.a.createElement("code", null, u||r.get("name"))," (http, null, u) \\ \label{eq:code} x.a.createElement("code", null, u) \\ \label{eq:code} x.a.createElement("code", null, u||r.get("name"))," (http, null, u) \\ \label{eq:code} x.a.createElement("code", null, u) \\ \label{eq:cod$

Bearer)",x.a.createElement(d,{path:["securityDefinitions",u]})),v&&x.a.createElement("h6",null,"Authorized"),x.a. createElement(l,null,x.a.createElement(h,{source:r.get("description")})),x.a.createElement(l,null,x.a.createElement("label",null,"Value:"),v?x.a.createElement("code",null," ******

x.a.createElement(f,{error:e,key:t})}))):x.a.createElement("div",null,x.a.createElement("em",null,x.a.createElement("b",null,u)," HTTP authentication: unsupported scheme

",""".concat(m,""")))}]),n}(x.a.Component))},function(e,t,n){"use strict";n.r(t),n.d(t,"default",(function(){return w}));var

 $r=n(25), o=n.n(r), a=n(2), i=n.n(a), s=n(6), u=n.n(s), c=n(7), l=n.n(c), p=n(10), f=n.n(p), h=n(8), d=n.n(h), m=n(9), v=n.n(m), s=n(3), y=n.n(g), b=n(0), _=n.n(b), w=(n(11), n(28), function(e) {d()(n,e); var t=v()(n); function n() {var t=v()(n); functi$

e,r;u()(this,n);for(var a=arguments.length,s=new Array(a),c=0;c<a;c++)s[c]=arguments[c];return

 $r{=}t.call.apply(t,i()(e{=}[this]).call(e,s)), y()(f()(r), "setSelectedServer", (function(e){var}), (f(s)(r), (s)(r), (s)(r)$

t,n=r.props,o=n.path,a=n.method;return

 $r.forceUpdate(), r.props.setServerVariableValue(o()(o()(\{ \}, e), \{ \}, \{ namespace:i()(t="".concat(a, ":")).call(t, s) \})) \})), y() = (1 + 1) + ($

 $(f()(r),"getSelectedServer",(function() \{var \ e,t=r.props,n=t.path,o=t.method;return$

 $r.props.getEffectiveServerValue(\{server:e,namespace:i()(t="".concat(o,":")).call(t,a)\})\})),r\}return and a set of the se$

l()(n,[{key:"render",value:function(){var

e=this.props, t=e.operationServers, n=e.pathServers, r=e.getComponent; if (!t&&!n) return null; variable in the set of the set of

 $o=r("Servers"), a=t||n,i=t?"operation":"path"; return _.a.createElement("div", {className:"opblock-section operation-servers"}, _.a.createElement("div", {className:"opblock-section-header"}, _.a.createElement("div", {className:"tabheader"}, _.a.createElement("h4", {className:"opblock-section-header"}, _.a.createElement("h4", {className:"opblock-section-header}, _.a.createElement("$

 $title"\}, "Servers"))), _.a. createElement("div", \{className: "opblock-description-descri$

 $wrapper"\,_.a.createElement("h4", \{className:"message"\,"These",i,"-level options override the global server options."),_.a.createElement(o, \{servers:a, currentServer:this.getSelectedServer(), setSelectedServer:this.setSelectedS erver, setServerVariableValue:this.getServerVariableValue; getServerVariable:this.getServerVariable, getEffectiveSer verValue:this.getEffectiveServerValue}))) \]),n \(_.a.Component)) \], function(e,t,n) \"use strict"; n.r(t); var r=n(332), o=n(333), a=n(334), i=n(335), s=n(336), u=n(337); t.default= \Markdown:r.default, AuthItem:o.default, JsonSc hema_string:u.default, VersionStamp:a.default, model:s.default, onlineValidatorBadge:i.default \], function(e,t,n) \"use strict"; n.r(t), n.d(t, "Markdown", (function() \return h \)); var$

r=n(103), o=n.n(r), a=n(0), i=n.n(a), s=(n(11), n(65)), u=n.n(s), c=n(223), l=n(36), p=n(224), f=new

 $\label{eq:ca} c.a("commonmark");f.block.ruler.enable(["table"]),f.set(\{linkTarget:"_blank"\});var h=function(e){var t=e.source,n=e.className,r=void 0===n?"":n,a=e.getConfigs;if("string"!=typeof t)return null;if(t){var s,c=a().useUnsafeMarkdown,l=f.render(t),h=Object(p.b)(l,{useUnsafeMarkdown:c});return"string"==typeof h&&(s=o()(h).call(h)),i.a.createElement("div",{dangerouslySetInnerHTML:{_html:s},className:u()(r,"rendered f);return d);return d);retur$

Markdown")})}return

 $\label{eq:linear_state} null \\ h.defaultProps= \\ getConfigs:function() \\ return \\ useUnsafeMarkdown: !1 \\ \\ \}, t.default=Object(1.OAS3ComponentWrapFactory)(h) \\ function(e,t,n) \\ \\ "use strict"; n.r(t); var \\ \end{tabular}$

 $r=n(56), o=n.n(r), a=n(0), i=n.n(a), s=n(36); t.default=Object(s.OAS3ComponentWrapFactory)((function(e) {var t=e.Ori,n=o()(e,["Ori"]),r=n.schema,a=n.getComponent,s=n.errSelectors,u=n.authorized,c=n.onAuthChange,l=n.na me,p=a("HttpAuth"); return"http"===r.get("type")?i.a.createElement(p,{key:l,schema:r,name:l,errSelectors:s,authori zed:u,getComponent:a,onChange:c}):i.a.createElement(t,n)})), function(e,t,n){"use strict";n.r(t); var r=n(0),o=n.n(r),a=n(36); t.default=Object(a.OAS3ComponentWrapFactory)((function(e){var t=e.Ori; return o.a.createElement("span",null,o.a.createElement(t,e),o.a.createElement("small",{className:"version-stamp"},o.a.createElement("pre",{className:"version"},"OAS3")))})), function(e,t,n){"use strict";n.r(t); var r=n(36),o=n(221); t.default=Object(r.OAS3ComponentWrapFactory)(o.a)}, function(e,t,n){"use strict";n.r(t); var r=n(29),o=n.n(r),a=n(6),i=n.n(a),s=n(7),u=n.n(s),c=n(8),l=n.n(c),p=n(9),f=n.n(p),h=n(0),d=n.n(h),m=(n(11),n(36)),v =n(225),g=function(e){l()(n,e); var t=f()(n); function n(){return i()(this,n),t.apply(this,arguments)} return u()(n,[{key:"render",value:function(){var e=this.props,t=e.getConfigs,n=["model-"$

box"],r=null;return!0===e.schema.get("deprecated")&&(n.push("deprecated"),r=d.a.createElement("span",{classNa me:"model-deprecated-warning"},"Deprecated:")),d.a.createElement("div",{className:n.join("

")},r,d.a.createElement(v.a,o()({ },this.props,{getConfigs:t,depth:1,expandDepth:this.props.expandDepth||0})))}]),n }(h.Component);t.default=Object(m.OAS3ComponentWrapFactory)(g)},function(e,t,n){"use strict";n.r(t);var

 $r=n(56), o=n.n(r), a=n(0), i=n.n(a), s=n(36); t.default=Object(s.OAS3ComponentWrapFactory)((function(e) { var$

t=e.Ori,n=o()(e,["Ori"]),r=n.schema,a=n.getComponent,s=n.errors,u=n.onChange,c=r&&r.get("format"):null,l=r&&r.get("type"):null,p=a("Input");return

 $\label{eq:label} $$ l&& string"===l&c&c&("binary"===c||"base64"===c)?i.a.createElement(p,{type:"file",className:s.length?"invalid":"",title:s.length?s:"",onChange:function(e){u(e.target.files[0])},disabled:t.isDisabled}):i.a.createElement(t,n)})) $$, function(e,t,n){"use strict";n.r(t),n.d(t,"selectedServer",(function(){return}))} $$, function(e,t,n){"use strict";n.r(t),n.d(t,"selectedServer",(function(){"use strict";n.r(t),n.d(t,"selectedServer",(function(){"us$

w})),n.d(t,"requestBodyValue",(function(){return x})),n.d(t,"shouldRetainRequestBodyValue",(function(){return E})),n.d(t,"hasUserEditedBody",(function(){return S})),n.d(t,"requestBodyInclusionSetting",(function(){return C})),n.d(t,"requestBodyErrors",(function(){return A})),n.d(t,"activeExamplesMember",(function(){return k})),n.d(t,"requestContentType",(function(){return O})),n.d(t,"responseContentType",(function(){return j})),n.d(t,"serverVariableValue",(function(){return T})),n.d(t,"serverVariables",(function(){return I})),n.d(t,"serverEffectiveValue",(function(){return P})),n.d(t,"validateBeforeExecute",(function(){return N})),n.d(t,"validateShallowRequired",(function(){return M}));var r=n(14), o=n.n(r), a=n(17), i=n.n(a), s=n(18), u=n.n(s), c=n(4), l=n.n(c), p=n(15), f=n.n(p), h=n(2), d=n.n(h), m=n(1), v=n(3), r=n(12), r=n(12),6),g=n(172),y=n(5);function b(e){return function(){for(var t=arguments.length,n=new $Array(t), r=0; r<t; r++)n[r]=arguments[r]; return function(t){var r=t.getSystem().specSelectors.specJson(); return$ Object(v.isOAS3)(r)?e.apply(void 0,n):null}}}var_,w=b((function(e,t){var} n=t?[t,"selectedServer"]:["selectedServer"];return e.getIn(n)||""})),x=b((function(e,t,n){return e.getIn(["requestData",t,n,"bodyValue"])||null})),E=b((function(e,t,n){return}) e.getIn(["requestData",t,n,"retainBodyValue"])||!1})),S=function(e,t,n){return function(e){var r=e.getSystem(),o=r.oas3Selectors,a=r.specSelectors,i=a.specJson();if(Object(v.isOAS3)(i)){var s=!1,u=o.requestContentType(t,n),c=o.requestBodyValue(t,n); if (m.Map.isMap(c) & (c=Object(y,J)(c.mapEntries)) + (f(x)) + (f(x)unction(e){return $m.Map.isMap(e[1])?[e[0],e[1].get("value")]:e})).toJS())),m.List.isList(c)&&(c=Object(y,J)(c)),u){var}$ l=Object (g.get Default Request Body Value) (a.spec Resolved Subtree (["paths",t,n,"request Body"]), u, o.active Examples and the set of theMember(t,n,"requestBody","requestBody"));s=!!c&&c!==l}return s}return null}},C=b((function(e,t,n){return e.getIn(["requestData",t,n,"bodyInclusion"])||Object(m.Map)()})),A=b((function(e,t,n){return e.getIn(["requestData",t,n,"errors"])||null})),k=b((function(e,t,n,r,o){return e.getIn(["examples",t,n,r,o,"activeExample"])||null})),O=b((function(e,t,n){return e.getIn(["requestData",t,n,"requestContentType"])||null})),j=b((function(e,t,n){return e.getIn(["requestData",t,n,"responseContentType"])||null})),T=b((function(e,t,n){var r;if("string"!=typeof t){var $o=t.server,a=t.namespace;r=a?[a,"serverVariableValues",o,n]:["serverVariableValues",o,n]}else{r=["serverVariableValues",o,n]:["serverVariableValues",o,n]}else{r=["serverVariableValues",o,n]:["serverVariableValues",o,n$ Values",t,n}return e.getIn(r)||null})),I=b((function(e,t){var n;if("string"!=typeof t){var $r=t.server, o=t.namespace; n=o?[o,"serverVariableValues", r]: ["serverVariableValues", r] \} else \{n=["serverVariableValues", r], r] \} else \{n=["serVariableValues", r], r] \} else \{n=["serVariabl$ ues",t] return e.getIn(n)||Object(m.OrderedMap)() })),P=b((function(e,t) {var n,r;if("string"!=typeof t) {var n,r;if("string"":typeof t) {var n,r;if("string"!=typeof t) {var n,r;if("string"":typeof t) {var n,r;if("string":typeof t) {v $o=t.server,a=t.namespace;r=o,n=a?e.getIn([a,"serverVariableValues",r]):e.getIn(["serverVariableValues",r])}else$ r=t,n=e.getIn(["serverVariableValues",r]);n=n||Object(m.OrderedMap)();var i=r;return l()(n).call(n,(function(e,t){i=i.replace(new RegExp("{".concat(t,"}"),"g"),e)})),i})),N=(_=function(e,t){return function(e,t){var n;return $t=t||[],!!e.getIn(d()(n=["requestData"]).call(n,f()(t),["bodyValue"]))}(e,t)$, function(){for(var e=arguments.length,t=new Array(e),n=0;n<e;n++)t[n]=arguments[n];return function(e){var n,r,o=e.getSystem().specSelectors.specJson(),a=d()(n=[]).call(n,t)[1]||[];return!o.getIn(d()(r=["paths"]).call(r,f()(a),["paths"]).call(r,f()(a)requestBody", "required"]))||_.apply(void 0,t)}}),M=function(e,t){var n,r=t.oas3RequiredRequestBodyContentType,a=t.oas3RequestContentType,s=t.oas3RequestBodyValue,c=[];if(!m. $Map.isMap(s))return c; var l=[]; return u()(n=i()(r.requestContentType)).call(n,(function(e){if(e===a){var}}) var(a) va$ etIn([e,"value"])||c.push(e)})),c},function(e,t,n){"use strict";n.r(t);var r,o=n(3),a=n.n(o),i=n(21),s=n.n(i),u=n(18),c=n.n(u),l=n(23),p=n.n(l),f=n(126),h=n.n(f),d=n(356),m=n.n(d),v=n(16),r=n $g=n.n(v), y=n(1), b=n(57); t.default=(r={},a()(r,b.UPDATE_SELECTED_SERVER, (function(e,t){var}))$ n=t.payload,r=n.selectedServerUrl,o=n.namespace,a=o?[o,"selectedServer"];["selectedServer"];return e.setIn(a,r)})),a()(r,b.UPDATE_REQUEST_BODY_VALUE,(function(e,t){var n=t.payload, r=n.value, o=n.pathMethod, a=g()(o,2), i=a[0], s=a[1]; if(!y.Map.isMap(r)) return and a standard standarde.setIn(["requestData",i,s,"bodyValue"],r);var u,l=e.getIn(["requestData",i,s,"bodyValue"])||Object(y.Map)();y.Map.isMap(1)||(l=Object(y.Map)());var

 $f=h()(r).call(r),d=m()(f),v=p()(d).call(d,0);return c()(v).call(v,(function(e){var})))$

t=r.getIn([e]);l.has(e)&&y.Map.isMap(t)||(u=l.setIn([e,"value"],t))})),e.setIn(["requestData",i,s,"bodyValue"],u)})),a ()(r,b.UPDATE_REQUEST_BODY_VALUE_RETAIN_FLAG,(function(e,t){var

n=t.payload,r=n.value,o=n.pathMethod,a=g()(o,2),i=a[0],s=a[1];return

 $e.setIn(["requestData",i,s,"retainBodyValue"],r)\})), a()(r,b.UPDATE_REQUEST_BODY_INCLUSION,(function(e,t)) (var n=t.payload,r=n.value,o=n.pathMethod,a=n.name,i=g()(o,2),s=i[0],u=i[1];return)) (var n=t.payload,r=n.pathMethod,a=n.name,i=g()(o,2),s=i[0],u=i[1];return)) (var n=t.payload,r=n.pathMethod,a=n.name,i=g()(o,2),s=i[0],u=i[1];return)) (var n=t.payload,r=n.pathMethod,a=n.name,i=g()(o,2),s=i[0],u=i[1];return)) (var n=t.payload,r=n.pathMethod,a=n.name,i=g()(o,2),s=i[0],u=i[1];return)) (var n=t.payload,r=n.pathMethod,a=n.pathMethod,$

e.setIn(["requestData",s,u,"bodyInclusion",a],r)})),a()(r,b.UPDATE_ACTIVE_EXAMPLES_MEMBER,(function(e,t){var n=t.payload,r=n.name,o=n.pathMethod,a=n.contextType,i=n.contextName,s=g()(o,2),u=s[0],c=s[1];return

 $e.setIn(["examples",u,c,a,i,"activeExample"],r)\})),a()(r,b.UPDATE_REQUEST_CONTENT_TYPE,(function(e,t){v ar n=t.payload,r=n.value,o=n.pathMethod,a=g()(o,2),i=a[0],s=a[1];return}$

e.setIn(["requestData",i,s,"requestContentType"],r)})),a()(r,b.UPDATE_RESPONSE_CONTENT_TYPE,(function(e,t){var n=t.payload,r=n.value,o=n.path,a=n.method;return

n=t.payload,r=n.path,o=n.method,a=n.validationErrors,i=[];if(i.push("Required field is not

provided"),a.missingBodyValue)return

e.setIn(["requestData",r,o,"errors"],Object(y.fromJS)(i));if(a.missingRequiredKeys&&a.missingRequiredKeys.lengt h>0){var u=a.missingRequiredKeys;return

e.updateIn(["requestData",r,o,"bodyValue"],Object(y.fromJS)({}),(function(e){return

 $s()(u).call(u,(function(e,t){return e.setIn([t,"errors"],Object(y.fromJS)(i))}),e)}))) \\ return console.warn("unexpected result:") \\ (u) \\ (u)$

SET_REQUEST_BODY_VALIDATE_ERROR"),e})),a()(r,b.CLEAR_REQUEST_BODY_VALIDATE_ERROR,(function(e,t){var

n=t.payload,r=n.path,o=n.method,a=e.getIn(["requestData",r,o,"bodyValue"]);if(!y.Map.isMap(a))return e.setIn(["requestData",r,o,"errors"],Object(y.fromJS)([]));var i=h()(a).call(a),u=m()(i),c=p()(u).call(u,0);return c?e.updateIn(["requestData",r,o,"bodyValue"],Object(y.fromJS)({}),(function(e){return s()(c).call(c,(function(e,t){return}

 $e.setIn([t,"errors"],Object(y.fromJS)([])) \}),e) \})),a()(r,b.CLEAR_REQUEST_BODY_VALUE,(function(e,t) \{var_n=t.payload.pathMethod,r=g()(n,2),o=r[0],a=r[1],i=e.getIn(["requestData",o,a,"bodyValue"]);return$

i?y.Map.isMap(i)?e.setIn(["requestData",o,a,"bodyValue"],Object(y.Map)()):e.setIn(["requestData",o,a,"bodyValue "],""):e})),r)},function(e,t,n){"use strict";n.r(t);var

```
\label{eq:rosen} r,o=n(126),a=n.n(o),i=n(18),s=n.n(i),u=n(5),c=n(1120),l=\{\}; s()(r=a()(c).call(c)).call(r,(function(e)\{if("./index.js"!==e)\{var t=c(e); l[Object(u.E)(e)]=t.default?t.default:t\}\})),t.default=l\},function(e,t,n){"use strict";n.r(t);var test is the strict of the stric
```

```
r = \{ \}; n.r(r), n.d(r, "JsonPatchError", (function() \{ return bt \})), n.d(r, "deepClone", (function() \{ return bt \})), n.d(r, "deepC
```

_t})),n.d(r,"getValueByPointer",(function(){return Et})),n.d(r,"applyOperation",(function(){return

 $St\})), n.d(r, "applyPatch", (function() \{return \ Ct\})), n.d(r, "applyReducer", (function() \{return \ Ct\}))), n.d(r,$

 $At\})), n.d(r, "validator", (function() \{return \ kt\})), n.d(r, "validate", ($

 $Ot \})), n.d(r, "_areEquals", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \})); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{return \ jt \}); var \ o= \{ \}; n.r(o), n.d(o, "unobserve", (function() \{$

Nt})),n.d(o,"observe",(function(){return Mt})),n.d(o,"generate",(function(){return

 $Rt\})), n.d(o, "compare", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\})); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\}); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\}); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\}); var \ a = \{ \}; n.r(a), n.d(a, "path", (function() \{return \ Lt\}); var \ a = \{ \}; n.r(a), n.d(a), n.d(a),$

 $\label{eq:hr} hr \)), n.d(a, "query", (function() \ return \ dr \)), n.d(a, "header", (function() \ return \ vr \)), n.d(a, "cookie", (function() \ return \ gr \)), var$

 $i=n(2), s=n.n(i), u=n(41), c=n.n(u), l=n(79), p=n.n(l), f=n(18), h=n.n(f), d=n(12), m=n.n(d), v=n(51), g=n.n(v), y=n(524), b=n.n(y), _=n(17), w=n.n(_), x=n(4), E=n.n(x), S=n(104), C=n.n(S), A=n(32), k=n.n(A), O=n(37), j=n.n(O), T=n(13), I=n.n(T), P=n(19), N=n.n(P), M=n(16), R=n.n(M), D=n(216), L=n.n(D), B=n(21), F=n.n(B), U=n(86), q=n.n(U), z=n(38), V=n.n(z), W=n(14), H=n.n(W), J=(n(1055), n(226)), s=n.n(J), K=n(78), Y=n.n(K), G=n(217), Z=n.n(G), X=n(66), Q=n.n(X), ee=n(12), K=n(12), K=n(12)$

```
77), te=n(67), ne=n.n(te), re=n(6), oe=n.n(re), ae=n(7), ie=n.n(ae), se=n(525), ue=n.n(se), ce=n(210), le=n.n(ce), pe=n(8), f=n(210), re=n(210), re=n(2
e=n.n(pe),he=n(9),de=n.n(he),me=n(526),ve=function(e){var t=function(e,t){return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};return{name:e,value:t}};re
 Q((e.prototype.set)||Q()(e.prototype.get)||Q()(e.prototype.getAll)||Q()(e.prototype.has)?e:function(e){fe()(r,e);var}
n=de()(r);function r(e){var t;return oe()(this,r),(t=n.call(this,e)).entryList=[],t}return
ie()(r,[{key:"append",value:function(e,n,o){return
 this.entryList.push(t(e,n)),ue()(le()(r.prototype),"append",this).call(this,e,n,o)}},{key:"set",value:function(e,n){var
r,o=t(e,n);this.entryList=m()(r=this.entryList).call(r,(function(t){return
t.name!==e})),this.entryList.push(o)}},{key:"get",value:function(e){var
t,n=ne()(t=this.entryList).call(t,(function(t){return t.name===e}));return void
0 == n?null:n}, {key: "getAll", value: function(e) {var t, n; return E()(t=m()(n=this.entryList).call(n, (function(t) {return E()(t=this.entryList).call(n, (functint).call(n, (function(t) {return E()(t=this.
t.name===e}))).call(t,(function(e){return e.value}))}},{key:"has",value:function(e){var t;return
j()(t=this.entryList).call(t,(function(t){return
t.name===e}))}]],r}(e){(n.n(me).a),ge=n(23),ve=n.n(ge),be=n(15), e=n.n(be),we=n(77).Buffer,xe=function(e){ret}
urn H()(":/?#[]@!$&'()*+,;=").call(":/?#[]@!$&'()*+,;=",e)>-1},Ee=function(e){return/^[a-z0-9]-
 ._~]+$/i.test(e)};function Se(e){var t,n=arguments.length>1&&void
0!==arguments[1]?arguments[1]:{},r=n.escape,o=arguments.length>2?arguments[2]:void
0;return"number"==typeof e&&(e=e.toString()),"string"==typeof
e\&\&e.length\&\&r?o?JSON.parse(e):E()(t = e()(e)).call(t,(function(e){var t,n;return}))
Ee(e) \| xe(e) \& \& "unsafe" == r?e: E()(t = E()(n = we.from(e).toJSON().data \| []).call(n,(function(e) \{ var t; return (var t) \} = return (var t) \} 
ye()(t="0".concat(e.toString(16).toUpperCase())).call(t,-
2)})).call(t,(function(e){return"%".concat(e)})).join("")}).join(""):e}function Ce(e){var t=e.value;return
I()(t)?function(e){var t,n=e.key,r=e.value,o=e.style,a=e.explode,i=e.escape,u=function(e){return
Se(e,{escape:i})};if("simple"===o)return E()(r).call(r,(function(e){return
u(e)})).join(",");if("label"===o)return".".concat(E()(r).call(r,(function(e){return
r, o, i; return ! e ||a?s()(o=s()(i='''.concat(e ||''', "; ")).call(i, n, "=")).call(o, t):s()(r='''.concat(e, ", ")).call(r, t) \}), ""); if("form"=return ! e ||a?s()(o=s()(i='''.concat(e || "', "; ")).call(i, n, "=")).call(o, t):s()(r='''.concat(e, ", ")).call(r, t) \}), ""); if("form"=return ! e ||a?s()(o=s()(i='''.concat(e || "', "; ")).call(i, n, "=")).call(o, t):s()(r='''.concat(e, ", ")).call(r, t) \}), ""); if("form"=return ! e ||a?s()(o=s()(i='''.concat(e || "', "; ")).call(i, n, "=")).call(o, t):s()(r='''.concat(e, ", ")).call(r, t) \}), ""); if("form "=return ! e ||a?s()(o=s()(i='''.concat(e || "', "; ")).call(i, n, "=")).call(o, t):s()(r='''.concat(e, ", ")).call(r, t) \}), ""); if("form "=return ! e ||a?s()(o=s()(i='''.concat(e || "', "; ")).call(i, n, "=")).call(o, t):s()(r='''.concat(e, ", ")).call(r, t) \}), ""); if("form "=return ! e ||a?s()(o=s()(i='''.concat(e || "', "; ")).call(i, n, "=")).call(o, t):s()(r='''.concat(e, ", ")).call(r, t) \}), ""); if("form "=return ! e ||a?s()(o=s()(i='''.concat(e || "', "; ")).call(i, n, "=")).call(i, n, "=")).c
 ==0{var c=a?"&".concat(n,"="):",";return E()(r).call(r,(function(e){return}))
u(e)\})).join(c)\}if("spaceDelimited"===o){var l=a?"".concat(n,"="):"";return E()(r).call(r,(function(e){return E()})))} = 0
u(e))).join(" ".concat(1))}if("pipeDelimited"===o){var p=a?"".concat(n,"="):"";return
E()(r).call(r,(function(e){return u(e)})).join("|".concat(p))}return}(e):"object"===N()(t)?function(e){var}
t=e.key,n=e.value,r=e.style,o=e.explode,a=e.escape,i=function(e){return
Se(e,{escape:a})},u=w()(n);if("simple"===r)return F()(u).call(u,(function(e,t){var
r,a,u,c=i(n[t]),l=o?"=":",",p=e?"".concat(e,","):"";return
s()(r=s()(a=s()(u="".concat(p)).call(u,t)).call(a,l)).call(r,c)\},""); if("label"===r)return F()(u).call(u,(function(e,t){var}),""); if("label"===r)return F()(u).call(u,function(e,t){var}),""); if("label"==r)return F()(u).call(u,function(e,t)),""); if("label"==r)return F()(u)
r,a,u,c=i(n[t]),l=o?"=":".",p=e?"".concat(e,"."):".";return
s((r=s)(a=s)(u="".concat(p)).call(u,t)).call(a,l)).call(r,c)),"");if("matrix"===r\&\&o)return
F()(u).call(u,(function(e,t){var r,o,a=i(n[t]),u=e?"".concat(e,";"):";";return
s((r=s((o="".concat(u)).call(o,t,"=")).call(r,a)),"");if("matrix"===r)return F()(u).call(u,(function(e,r){var})),"");if("matrix"===r)return F()(u).call(u,(function(e,r){var})),"");if("matrix"==r)return F()(u).call(u,(function(e,r){var})),"");if("matrix"==r)return F()(u).call(u,(function(e,r){var})),"");if("matrix"==r)return F()(u).call(u,(function(e,r){var})),"");if("matrix"==r)return F()(u).call(u,(function(e,r){var})),"");if("matrix"==r)return F()(u).call(u,(function(e,r){var})),"");if("matrix"=r)return F()(u).call(u,(function(e,r){var})),"");if("matrix"=r)return F()(u).call(u,(function(e,r){var})),"");if("matrix"=r)return F()(u),"");if("matrix"=r)
o,a,u=i(n[r]),c=e?"".concat(e,","):";".concat(t,"=");return
 s((o=s()(a="".concat(c)).call(a,r,",")).call(o,u)),"");if("form"===r)return F()(u).call(u,(function(e,t){var}));if("form"===r)return F()(u).call(u,(function(e,t)));if("form"===r)return F()(u).call(u,(function(e,t)));if("form"==r)return F()(u).call(u,(function(e,t)));if("form"==r)return F()(u).call(u,(function(e,t)));if("form"==r)return F()(u).call(u,(function(e,t)));if("form"=r)return F()(u).cal
r,a,u,c,l=i(n[t]),p=e?s()(r="".concat(e)).call(r,o?"&":","):"",f=o?"=":",";return
s()(a=s()(u=s()(c="".concat(p)).call(c,t)).call(u,f)).call(a,l)),"");return}(e):function(e){var
 t,n=e.key,r=e.value,o=e.style,a=e.escape,i=function(e){return Se(e,{escape:a})};if("simple"===o)return
i(r);if("label"===0)return".".concat(i(r));if("matrix"===0)return
s(t=";".concat(n,"=")).call(t,i(r));if("form"===o)return i(r);if("deepObject"===o)return i(r,{},!0);return}(e)
 Ae={serializeRes:Ie,mergeInQueryOrForm:ze};function ke(e){return Oe.apply(this,arguments)}function
Oe(){return(Oe=p()(c.a.mark((function e(t){var n,r,o,a,i,s,u=arguments;return
c.a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:if(n=u.length>1&&void
```

 $0!=u[1]?u[1]:{},"object"===N()(t)\&\&(t=(n=t).url),n.headers=n.headers||{},Ae.mergeInQueryOrForm(n),n.headers=n.headers||{},Ae.mergeInQueryOrForm(n),n.headers=n.headers||{},Ae.mergeInQueryOrForm(n),n.headers=n.header$ &&h()(r=w()(n.headers)).call(r,(function(e){var t=n.headers[e];"string"==typeof $t\&\&(n.headers[e]=t.replace(/(n+/g,"")))), !n.requestInterceptor){e.next=12;break}return$ e.next=8,n.requestInterceptor(n);case 8:if(e.t0=e.sent,e.t0){e.next=11;break}e.t0=n;case 11:n=e.t0;case 12:return o=n.headers["content-type"]||n.headers["Content-Type"],/multipart//form-data/i.test(o)&&(delete n.headers["content-type"],delete n.headers["Content-Type"]),e.prev=14,e.next=17,(n.userFetch||fetch)(n.url,n);case 17:return a=e.sent,e.next=20,Ae.serializeRes(a,t,n);case 20:if(a=e.sent,!n.responseInterceptor){e.next=28;break}return e.next=24,n.responseInterceptor(a);case 24:if(e.t1=e.sent,e.t1){e.next=27;break}e.t1=a;case 27:a=e.t1;case 28:e.next=39;break;case 30:if(e.prev=30,e.t2=e.catch(14),a){e.next=34;break}throw e.t2;case 34:throw(i=new Error(a.statusText)).status=a.status, i.statusCode=a.status, i.responseError=e.t2, i; case39:if(a.ok){e.next=45;break}throw(s=new Error(a.statusText)).status=a.status,s.statusCode=a.status,s.response=a,s;case 45:return e.abrupt("return",a);case 46:case"end":return e.stop()}),e,null,[[14,30]]))))).apply(this,arguments)}var je=function(){var e=arguments.length>0&&void 0!==arguments[0]?arguments[0]:"";return/(json|xml|yaml|text)\b/.test(e)};function Te(e,t){return $t\&\&(0===H()(t).call(t,"application/json")||H()(t).call(t,"+json")>0)?JSON.parse(e):Y.a.safeLoad(e) \} function (for the second second$ Ie(e,t){var n=arguments.length>2&&void 0!==arguments[2]?arguments[2]:{},r=n.loadSpec,o=void $0!==r\&\&r,a=\{ok:e.ok,url:e.url||t,status:e.status,statusText:e.statusText,headers:Ne(e.headers)\},i=a.headers["content-index of the status is the status is$ $type"], s=o||je(i), u=s?e.text:e.blob||e.buffer; return u.call(e).then((function(e){if(a.text=e,a.data=e,s)try{var}})) = (f(a.text=e,a.text)) = (f(a.text)) = (f(a.text$ $t=Te(e,i):a.body=t,a.obj=t}catch(e){a.parseError=e}return a}))$ function Pe(e){return V()(e).call(e,", ")?e.split(", "):e}function Ne(){var e,t=arguments.length>0&&void 0!==arguments[0]?arguments[0]:{};return $Q()(q()(t))?F()(e=L()(q()(t).call(t))).call(e,(function(e,t){var n=R()(t,2),r=n[0],o=n[1];return})$ e[r]=Pe(o),e}),{}):{}}function Me(e,t){return t||"undefined"==typeof navigator||(t=navigator),t&&"ReactNative"===t.product?!(!e||"object"!==N()(e)||"string"!=typeof e.uri):"undefined"!=typeof File&&e instanceof File||("undefined"!=typeof Blob&&e instanceof Blob||(void 0!==e.Buffer&e instance of e.Buffer||null!==e&e"object"===N()(e)&e"function"==typeof e.pipe))function Re(e,t){return I()(e)&&j()(e).call(e,(function(e){return Me(e,t)}))}var De={form:",",spaceDelimited:"%20",pipeDelimited:"|"},Le={csv:",",ssv:"%20",tsv:"%09",pipes:"|"};function Be(e,t){var n=arguments.length>2&&void 0! = arguments[2] & arguments[2], r=t.collectionFormat, o=t.allowEmptyValue, a=t.serializationOption, i=t.encoding, i=t.encodi $s="object"!==N()(t)||I()(t)?t:t.value,u=n?function(e){return e.toString()}:function(e){return e.t$ $encodeURIComponent(e) \}, c=u(e); if (void 0===s\&\&o) return[[c,"]]; if (Me(s) ||Re(s)) return[[c,s]]; if (a) return [[c,s]]; if (a) retu$ Fe(e,s,n,a);if(i){var $1;i(j()(1=[N()(i.style),N()(i.explode),N()(i.allowReserved)]).call(1,(function(e){return"undefined"!==e})))$ return $Fe(e,s,n,Z()(i,["style","explode","allowReserved"])); if (i.contentType) \{ if ("application/json"===i.contentType) \{ var_{i} = (i,j) \} \}$ p="string"==typeof s:k()(s);return[[c,u(p)]]}return[[c,u(s.toString())]]}return"object"!==N()(s)?[[c,u(s)]]:I()(s)&C()(s).call(s,(functi $on(e) \{return"object"!==N()(e) \}))?[[c,E()(s).call(s,u).join(",")]]:[[c,u(k()(s))]] \}return"object"!==N()(s)?[[c,u(s)]]:I()(s))?[[c,u(s)]]:I$ $s)?"multi"==r?[[c,E()(s).call(s,u)]]:[[c,E()(s).call(s,u).join(Le[r||"csv"])]]:[[c,""]] function Fe(e,t,n,r) {var} = r(t,t) {var} {var}$ o,a,i,u=r.style||"form",c=void 0 == r.explode?"form"===u:r.explode,l=!n&&(r&&r.allowReserved?"unsafe":"reserved"),p=function(e){return} Se(e,{escape:1})},f=n?function(e){return e}:function(e){return $Se(e, \{escape:1\}) \}; return"object"!==N()(t)?[[f(e),p(t)]]:I()(t)?c?[[f(e),E()(t).call(t,p)]]:[[f(e),E()(t).call(t,p)]:[f(e),E()(t,p)]:[f(e)$)]]:"deepObject"===u?E()(a=w()(t)).call(a,(function(n){var $r;return[f(s()(r="".concat(e,"[")).call(r,n,"]")),p(t[n])])):c?E()(i=w()(t)).call(i,(function(e){return[f(e),p(t[e])]})):[[f(i,t)])):creturn[f(e),p(t[e])])):[f(i,t)]):creturn[f(e),p(t[e])])):[f(i,t)]):creturn[f(e),p(t[e])]):creturn[f(e),p(t[e])]):[f(i,t)]):creturn[f(e),p(t[e])]):creturn[f(e),p(t$ $e), E()(o=w()(t)). call(o, (function(e) \{var n; return[s()(n="".concat(f(e),",")).call(n,p(t[e]))]\})). join(",")]] \} function(n) = (n-1) + ($ Ue(e){var t;return F()(t=b()(e)).call(t,(function(e,t){var

```
n,r=R((t,2),o=r[0],a=r[1],i=g((Be(o,a,!0));try{for(i.s();!(n=i.n()).done;)}{var}
 s=R((n.value,2),u=s[0],c=s[1];if(I()(c)){var l,p=g()(c);try{for(p.s();!(l=p.n()).done;)}{var l,p=g()(c);try{for(p.s();!(l=p.n()).done;)}{var l,p=g()(c);try{for(p.s());!(l=p.n()).done;)}{var l,p=g()(c);try{for(p.s());!(l=p.n())}{var l,p=g()(c);try{for(p.s());!(l=p.n())}{var l,p=g()(c);try{for(p.s());!(l=p.n())}{var l,p=g()(c);tr
f=l.value;e.append(u,f) catch(e){p.e(e)}finally{p.f()}else e.append(u,c)} catch(e){i.e(e)}finally{i.f()}return
e}),new ve)}function qe(e){var t,n=F()(t=w()(e)).call(t,(function(t,n){var
r,o=g()(Be(n,e[n]));try{for(o.s();!(r=o.n()).done;)}{var}
a=R((r.value,2),i=a[0],s=a[1];t[i]=s] catch(e){o.e(e)}finally{o.f()}return t}),{};return
$.a.stringify(n,{encode:!1,indices:!1})||""}function ze(){var e=arguments.length>0&&void
0!==arguments[0]?arguments[0];{},t=e.url,n=void 0===t?"":t,r=e.query,o=e.form,a=function(){for(var
e=arguments.length,t=new Array(e),n=0;n<e;n++)t[n]=arguments[n];var r=m()(t).call(t,(function(e){return}));var r=m(r)(t).call(t,(function(e){return}));var r=m(r)(t),(function(e){return}));var r=m(r)(t),(function(e){return}));v
e})).join("&");return r?"?".concat(r):""};if(o){var i,s=i()(i=w()(o)).call(i,(function(e){var t=o[e].value;return
Me(t)||Re(t)})),u=e.headers["content-type"]||e.headers["Content-Type"];s||/multipart//form-
data/i.test(u)?e.body=Ue(e.form):e.body=qe(o),delete e.form } if(r) { var
c=n.split("?"),l=R()(c,2),p=l[0],f=l[1],d="";if(f){var v=}a.parse(f),g=w()(r);h()(g).call(g,(function(e){return delete}))
v[e])),d=s.a.stringify(v,{encode:!0})var y=a(d,qe(r));e.url=p+y,delete e.query}return e}var
 Ve,We=n(527),He=n.n(We),Je=n(25),$e=n.n(Je),Ke=n(68),Ye=n.n(Ke),Ge=n(30),Ze=n.n(Ge),Xe=n(350),Qe=n.n(
Xe), et=n(22), tt=n.n(et), nt=n(213), rt=n.n(nt), ot=n(351), at=n.n(ot), it=n(3), st=n.n(it), ut=(Ve=function(e,t) \{return(Ve=function(e,t), rt=n(213), rt=n.n(nt), ot=n(351), at=n.n(ot), it=n(31), st=n.n(it), ut=(Ve=function(e,t), rt=n(12), rt=n(12), st=n(12), st=
Object.setPrototypeOf||{_proto_:[]}instanceof Array&&function(e,t){e._proto_=t}||function(e,t){for(var n in
t)t.hasOwnProperty(n)&&(e[n]=t[n])})(e,t)},function(e,t){function
n(){this.constructor=e}Ve(e,t),e.prototype=null===t?Object.create(t):(n.prototype=t.prototype,new
n)}),ct=Object.prototype.hasOwnProperty;function lt(e,t){return ct.call(e,t)}function
pt(e){if(Array.isArray(e)){for(var t=new Array(e.length),n=0;n<t.length;n++)t[n]=""+n;return
t}if(Object.keys)return Object.keys(e);t=[];for(var r in e)lt(e,r)&&t.push(r);return t}function ft(e){switch(typeof
e){case"object":return JSON.parse(JSON.stringify(e));case"undefined":return null;default:return e}}function
ht(e){for(var t,n=0,r=e.length;n<r;){if(!((t=e.charCodeAt(n))>=48\&&t<=57))return!1;n++}return!0{function}
dt(e) \{return-1 == e.indexOf("/")\&\&-1 == e.indexOf("~")?e:e.replace(/~/g,"~0").replace(///g,"~1")\} function and the set of the set
mt(e){return e.replace(/~1/g,"/").replace(/~0/g,"~")}function vt(e){if(void
0 == e)return!0;if(e)if(Array.isArray(e)){for(var t=0,n=e.length;t<n;t++)if(vt(e[t]))return!0}else if("object"==typeof
e){var r=pt(e),o=r.length;for(t=0;t<o;t++)if(vt(e[r[t]]))return!0}return!1}function gt(e,t){var n=[e];for(var r in t){var r=pt(e),o=r.length;for(t=0;t<o;t++)if(vt(e[r[t]])return!0}return!1}function gt(e,t){var n=[e];for(var r in t){var r=pt(e),o=r.length;for(t=0;t<o;t++)if(vt(e[r[t]])return!0}return!1}function gt(e,t){var n=[e];for(var r in t){var r=pt(e),o=r.length;for(t=0;t<o;t++)if(vt(e[r[t]])return!0}return!1}return!1}function gt(e,t){var n=[e];for(var r in t){var r=pt(e),o=r.length;for(t=0;t<o;t++)if(vt(e[r[t]])return!1}return!1}return!1}function gt(e,t){var n=[e];for(var r in t){var r=pt(e),o=r.length;for(t=0;t<o;t++)if(vt(e[r[t]])return!1}return!1}return!1}return!1}function gt(e,t){var n=[e];for(var r in t){var r=pt(e),o=r.length;for(t=0;t<o;t++)if(vt(e[r[t]])return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!1}return!
o="object"==typeof t[r]?JSON.stringify(t[r],null,2):t[r];void 0!==o\&\&n.push(r+": "+o)}return n.join("\n")}var
yt=function(e){function t(t,n,r,o,a){var
i=this.constructor,s=e.call(this,gt(t,{name:n,index:r,operation:o,tree:a}))||this;return
s.name=n,s.index=r,s.operation=o,s.tree=a,Object.setPrototypeOf(s,i.prototype),s.message=gt(t,{name:n,index:r,ope})
ration:o,tree:a}),s}return ut(t,e),t}(Error),bt=yt,_t=ft,wt={add:function(e,t,n){return}
e[t]=this.value,{newDocument:n}},remove:function(e,t,n){var r=e[t];return delete
e[t],{newDocument:n,removed:r}},replace:function(e,t,n){var r=e[t];return
e[t]=this.value,{newDocument:n,removed:r}},move:function(e,t,n){var r=Et(n,this.path);r&&(r=ft(r));var
o=St(n,{op:"remove",path:this.from}).removed;return
St(n,{op:"add",path:this.path,value:o}),{newDocument:n,removed:r}},copy:function(e,t,n){var
r=Et(n,this.from);return
St(n, \{op:"add", path:this.path, value:ft(r)\}), \{newDocument:n\}\}, test:function(e,t,n) \{return \{newDocument:n, test:jt(e[t to the set of the 
], this.value)}, get: function(e,t,n){return this.value=e[t], {newDocument:n}}}, xt={add:function(e,t,n){return}}
ht(t)?e.splice(t,0,this.value):e[t]=this.value,{newDocument:n,index:t}},remove:function(e,t,n){return{newDocumen
t:n,removed:e.splice(t,1)[0]}},replace:function(e,t,n){var r=e[t];return
e[t]=this.value,{newDocument:n,removed:r}},move:wt.move,copy:wt.copy,test:wt.test,_get:wt._get};function
Et(e,t){if(""==t)return e;var n={op:"_get",path:t};return St(e,n),n.value}function St(e,t,n,r,o,a){if(void
0 == n\&(n=!1), void 0 == r\&(r=!0), void 0 == o\&(o=!0), void 0 == a\&(a=0), n\&(r=10), void 0 == r\&(a=0), void 0 =
n?n(t,0,e,t.path):kt(t,0)),""===t.path){var i={newDocument:e};if("add"===t.op)return
i.newDocument=t.value,i;if("replace"===t.op)return
```

i.newDocument=t.value,i.removed=e,i;if("move"===t.op||"copy"===t.op)return

i.newDocument=Et(e,t.from),"move"===t.op&&(i.removed=e),i;if("test"===t.op){if(i.test=jt(e,t.value),!1===i.test)t hrow new bt("Test operation failed","TEST_OPERATION_FAILED",a,t,e);return

i.newDocument=e,i}if("remove"===t.op)return i.removed=e,i.newDocument=null,i;if("_get"===t.op)return

t.value=e,i;if(n)throw new bt("Operation `op` property is not one of operations defined in RFC-

 $6902","OPERATION_OP_INVALID",a,t,e); return \ i \}r \| (e=ft(e)); var \ i \}r \|$

 $s=(t.path\|"").split("/"), u=e, c=1, l=s.length, p=void 0, f=void 0, h=void 0; for(h="function"==typeof"), h=void 0, f=void 0, h=void 0; for(h="function"), h=void 0, h=void 0; for(h="function"), h=void 0; for(h="functi$

 $n?n:kt;;){if(f=s[c],o&&"_proto_"==f)throw new TypeError("JSON-Patch: modifying `_proto_` prop is banned for security reasons, if this was on purpose, please set `banPrototypeModifications` flag false and pass it to this function. More info in fast-json-patch README");if(n&&void 0===p&&(void$

 $0 == = u[f]?p = s.slice(0,c).join("/"):c == l-1 \&\&(p = t.path), void 0! == p\&\&h(t,0,e,p)), c + +, Array.isArray(u)) \{if("-array, array, bridding array, brid$

"===f)f=u.length; else{if(n&&!ht(f))throw new bt("Expected an unsigned base-10 integer value, making the new referenced value the array element with the zero-based

 $index","OPERATION_PATH_ILLEGAL_ARRAY_INDEX", a, t, e); ht(f) \&\&(f=\sim~f) \\ if(c>=1) \\ if(n\&\&"add"===t.op \\ \&\&f>u.length) throw new bt("The specified index MUST NOT be greater than the number of elements in the array", "OPERATION_VALUE_OUT_OF_BOUNDS", a, t, e); if(!1===(i=xt[t.op].call(t, u, f, e)).test) throw new \\ f(t) = f(t) \\ f(t) =$

bt("Test operation failed", "TEST_OPERATION_FAILED", a,t,e); return i}}else if(f&&-

 $1!=f.indexOf("~")\&\&(f=mt(f)),c>=l){if(!1===(i=wt[t.op].call(t,u,f,e)).test)throw new bt("Test operation failed", "TEST_OPERATION_FAILED",a,t,e); return i}u=u[f]}{function Ct(e,t,n,r,o){if(void 0===r\&\&(r=!0),void 0===o\&\&(o=!0),n\&\&!Array.isArray(t))throw new bt("Patch sequence must be an$

array", "SEQUENCE_NOT_AN_ARRAY");r||(e=ft(e));for(var a=new

 $\label{eq:array} Array(t.length), i=0, s=t.length; i<\!\!s;\!i+\!\!+)a[i]=St(e,t[i],n,!0,o,i), e=a[i].newDocument; return array (t.length), i=0, s=t.length; i=1, s=t.length; i=$

a.newDocument=e,a}function At(e,t,n){var r=St(e,t);if(!1===r.test)throw new bt("Test operation

failed","TEST_OPERATION_FAILED",n,t,e);return r.newDocument}function kt(e,t,n,r){if("object"!=typeof e||null===e||Array.isArray(e))throw new bt("Operation is not an

object", "OPERATION_NOT_AN_OBJECT", t, e, n); if (!wt[e.op]) throw new bt ("Operation `op` property is not one of operations defined in RFC-6902", "OPERATION_OP_INVALID", t, e, n); if ("string"!=typeof e.path) throw new bt ("Operation `path` property is not a

string","OPERATION_PATH_INVALID",t,e,n);if(0!==e.path.indexOf("/")&&e.path.length>0)throw new bt('Operation `path` property must start with

"/"',"OPERATION_PATH_INVALID",t,e,n);if(("move"===e.op||"copy"===e.op)&&"string"!=typeof e.from)throw new bt("Operation `from` property is not present (applicable in `move` and `copy`

operations)","OPERATION_FROM_REQUIRED",t,e,n);if(("add"===e.op||"replace"===e.op||"test"===e.op)&&voi d 0===e.value)throw new bt("Operation `value` property is not present (applicable in `add`, `replace` and `test`

operations)","OPERATION_VALUE_REQUIRED",t,e,n);if(("add"===e.op||"replace"===e.op||"test"===e.op)&&vt (e.value))throw new bt("Operation `value` property is not present (applicable in `add`, `replace` and `test`

 $operations)", "OPERATION_VALUE_CANNOT_CONTAIN_UNDEFINED", t, e, n); if (n) if ("add"==e.op) \{var_{int}(n), var_{int}(n), var_{$

 $operation \ at \ the \ desired \ path", "OPERATION_PATH_CANNOT_ADD", t, e, n) \} else$

 $if ("replace"===e.op||"remove"===e.op||"_get"===e.op) \{ if (e.path!==r) throw new \ bt ("Cannot perform the operation of th$

at a path that does not exist", "OPERATION_PATH_UNRESOLVABLE", t, e, n) } else

if("move"===e.op||"copy"===e.op){var i=Ot([{op:"_get",path:e.from,value:void

0}],n);if(i&&"OPERATION_PATH_UNRESOLVABLE"===i.name)throw new bt("Cannot perform the operation

from a path that does not exist", "OPERATION_FROM_UNRESOLVABLE", t, e, n)} function

 $Ot(e,t,n)\{try\{if(!Array.isArray(e))throw new \ bt("Patch sequence must be an and the sequence must be and the sequence must be an and the sequence must be an and the sequence must be an another se$

 $array", "SEQUENCE_NOT_AN_ARRAY"); if(t)Ct(ft(t), ft(e), n || !0); else \{n=n || kt; for(varanting the standard standard$

 $r=0; r<e.length; r++)n(e[r], r, t, void 0) \} catch(e) \{ if (e \ instance of \ bt) return \ e; throw \ e \} \} function$

 $jt(e,t) \{ if(e===t) return ! 0; if(e \&\& t \&\& "object"==typeof e \&\& "object"==typeof t) \{ var = typeof t \} \}$

 $n,r,o,a = Array.is Array(e), i = Array.is Array(t); if (a \&\&i) \{ if ((r=e.length)! = t.length) return! 1; for (n=r;0! = n-e) = 0 \}$

;)if(!jt(e[n],t[n]))return!1;return!0}if(a!=i)return!1;var

s=Object.keys(e);if((r=s.length)!==Object.keys(t).length)return!1;for(n=r;0!=n--

;)if(!t.hasOwnProperty(s[n]))return!1;for(n=r;0!=n--;)if(!jt(e[o=s[n]],t[o]))return!1;return!0}return e!=e&&t!=t}var Tt=new WeakMap,It=function(e){this.observers=new

 $Map, this.obj = e\}, Pt = function(e,t) \{ this.callback = e, this.observer = t \}; function Nt(e,t) \{ t.unobserve() \} function Nt(e,t) \{ t.unobserve() \} function Nt(e,t) \{ t.unobserve() \} function Nt(e,t) \} function Nt(e,t) \{ t.unobserve() \} function Nt(e,t) \} function Nt(e,t) \{ t.unobserve() \} function Nt(e,t) \} fu$

 $Mt(e,t) \{ var \; n,r=function(e) \{ return \; Tt.get(e) \}(e); if(r) \{ var \; o=function(e,t) \{ return \; return \; e \in [t], t \in [t],$

 $e.observers.get(t) \} (r,t); n=o\&\& o.observer \} else \ r=new \ It(e), Tt.set(e,r); if(n) return$

n;if(n={},r.value=ft(e),t){n.callback=t,n.next=null;var

a=function(){Rt(n)},i=function(){clearTimeout(n.next),n.next=setTimeout(a)};"undefined"!=typeof

window&&(window.addEventListener("mouseup",i),window.addEventListener("keyup",i),window.addEventListener("keydown",i),window.addEventListener("change",i))}return

 $\label{eq:linear} n.patches=[],n.object=e,n.unobserve=function() \\ \label{eq:linear} Rt(n),clearTimeout(n.next),function(e,t) \\ \end{tabular} e.observers.delete(t.callback) \\ \end{tabular} (r,n),"undefined"!=typeof \\ \end{tabular}$

window&@(window.removeEventListener("mouseup",i),window.removeEventListener("keyup",i),window.remove EventListener("mousedown",i),window.removeEventListener("keydown",i),window.removeEventListener("change" ,i))},r.observers.set(t,new Pt(t,n)),n}function Rt(e,t){void 0===t&&(t=!1);var

 $n=Tt.get(e.object); Dt(n.value,e.object,e.patches,"",t),e.patches.length\&\&Ct(n.value,e.patches); var r=e.patches; return r.length>0\&\&(e.patches=[],e.callback&\&e.callback(r)),r \ function Dt(e,t,n,r,o) \ if(t!==e) \ "function"==typeof t.toJSON&\&(t=t.toJSON()); for(var a=pt(t),i=pt(e),s=!1,u=i.length-1;u>=0;u--) \ var c=e[p=i[u]]; if(!lt(t,p)||void 0===t[p]\&void$

 $0!==c\&\&!1===Array.isArray(t)Array.isArray(e)===Array.isArray(t)?(o\&\&n.push({op:"test",path:r+"/"+dt(p),value:ft(c)}),n.push({op:"remove",path:r+"/"+dt(p)}),s=!0):(o\&\&n.push({op:"test",path:r,value:e}),n.push({op:"replace",path:r,value:t}),!0);else{var l=t[p];"object"==typeof c&&null!=c&&"object"==typeof$

 $\label{eq:path:r+"/"+dt(p),o):c!==l&&(!0,o&&n.push(\{op:"test",path:r+"/"+dt(p),value:ft(c)\}),n.push(\{op:"replace",path:r+"/"+dt(p),value:ft(l)\}))\}if(s||a.length!=i.length)for(u=0;u<a.length;u++){var p;lt(e,p=a[u])||void 0===t[p]||n.push(\{op:"add",path:r+"/"+dt(p),value:ft(t[p])\})\}}function Lt(e,t,n){void 0===n&&(n=!1);var r=[];return}$

 $\label{eq:def-Dt} Dt(e,t,r,"",n),r \\ Object.assign(\{\},r,o,\{JsonPatchError:yt,deepClone:ft,escapePathComponent:dt,unescapePathComponent:mt\}); var$

 $Bt=n(85),Ft=n.n(Bt),Ut=n(528),qt=n.n(Ut),zt=\{add:function(e,t)\{return\{op:"add",path:e,value:t\}\},replace:Wt,remove:function(e)\{return\{op:"remove",path:e}\},merge:function(e,t){return{type:"mutation",op:"merge",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"mutation",op:$

 $0!==t\&\&e?e[t]:e\}), e) \\ applyPatch:function(e,t,n) \\ if(n=n||\{\},"merge"===(t=$e()($e()(\{\},t),\{\},\{path:t.path\&\&Vt(t.path)\})). \\ op) \\ var r=rn(e,t.path); t()(r,t.value), \\ Ct(e,[Wt(t.path,r)]) \\ else if("mergeDeep"===t.op) \\ var r=rn(e,t.path); \\ t(o(r,t.value), \\ Ct(e,[Wt(t.path,r)])) \\ else if("mergeDeep"===t.op) \\ var r=rn(e,t.path); \\ t(o(r,t.value), \\ Ct(e,[Wt(t.path,r)])) \\ else if("mergeDeep"===t.op) \\ var r=rn(e,t.path); \\ t(o(r,t.value), \\ Ct(e,[Wt(t.path,r)])) \\ else if("mergeDeep"===t.op) \\ var r=rn(e,t.path); \\ t(o(r,t.value), \\ ct(e,[Wt(t.path,r)])) \\ else if("mergeDeep"===t.op) \\ var r=rn(e,t.path); \\ t(o(r,t.value), \\ ct(e,[Wt(t.path,r)])) \\ else if("mergeDeep"===t.op) \\ var r=rn(e,t.path); \\ t(o(r,t.value), \\ ct(e,[Wt(t.path,r)])) \\ else if("mergeDeep"===t.op) \\ var r=rn(e,t.path); \\ t(o(r,t.value), \\ ct(e,[Wt(t.path,r)])) \\ else if("mergeDeep"===t.op) \\ var r=rn(e,t.path); \\ t(o(r,t.value), \\ ct(e,[Wt(t.path,r)])) \\ else if("mergeDeep"===t.op) \\ var r=rn(e,t.path); \\ t(o(r,t.value), \\ ct(e,[Wt(t.path,r)])) \\ else if("mergeDeep"==t.op) \\ var r=rn(e,t.path); \\ t(o(r,t.value), \\ var r=rn(e,t.value), \\ var r=rn(e,t.value); \\ t(o(r,t.value), \\ var r=rn(e,t.value); \\ t(o(r,t.value), \\ var r=rn(e,t.value); \\ var r=r$

 $o=rn(e,t.path); for(var a in t.value) \{var i=t.value[a], u=I()(i); if(u) \{var c=o[a] || []; o[a]=s()(c).call(c,i) \} else if(Zt(i) \& !u) \{var l= $e()({ },o[a]); for(var p in label{eq:alpha}) \} else if(Zt(i) \& !u) \{var l= $e()({ },o[a]); for(var p in label{eq:alpha}) \} else if(Zt(i) \& !u) \{var l= $e()({ },o[a]); for(var p in label{eq:alpha}) \} else if(Zt(i) \& !u) \{var l= $e()({ },o[a]); for(var p in label{eq:alpha}) \} else if(Zt(i) \& !u) \{var l= $e()({ },o[a]); for(var p in label{eq:alpha}) \} else if(Zt(i) \& !u) \{var l= $e()({ },o[a]); for(var p in label{eq:alpha}) \} else if(Zt(i) \& !u) \{var l= $e()({ },o[a]); for(var p in label{eq:alpha}) \} else if(Zt(i) \& !u) \{var l= $e()({ },o[a]); for(var p in label{eq:alpha}) \} else if(Zt(i) \& !u) \} else if(Zt(i) \& !u) \{var l= $e()({ },o[a]); for(var p in label{eq:alpha}) \} else if(Zt(i) \& !u) \} else if(Zt(i$

 $i) \{ if (Object.prototype.hasOwnProperty.call(l,p)) \\ \{ l=Ft()(qt()(l),i); break \} tt()(l,st()(\{\},p,i[p])) \} o[a] = l \} else \\ (l,p) = (l,p) \\ (l,p) = (l,p)$

 $o[a]=i} else if("add"===t.op\&\&""===t.path\&\&Zt(t.value)) \{var f,h=F()(f=w()(t.value)).call(f,(function(e,n) \{return e.push(\{op:"add",path:"/".concat(Vt(n)),value:t.value[n]\}),e\}),[]);Ct(e,h) \}else$

if("replace"===t.op&&""===t.path){var

 $\label{eq:constraint} d=t.value;n.allowMetaPatches\&\&t.meta\&\&tn(t)\&\&(I()(t.value)||Zt(t.value))\&\&(d=\$e()(\$e()(\{\},d),t.meta)),e=d\}else if(Ct(e,[t]),n.allowMetaPatches\&\&t.meta\&\&tn(t)\&\&(I()(t.value))||Zt(t.value)))\{var(t,value),t,value),t,value)\}$

m=rn(e,t.path),v=\$e()(\$e()({},m),t.meta);Ct(e,[Wt(t.path,v)])}return

e},parentPathMatch:function(e,t){if(!I()(t))return!1;for(var

 $n=0, r=t.length; n<r; n+=1) if (t[n]!==e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!==e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!==e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!==e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!==e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!==e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!==e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!==e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!=e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!=e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!=e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!=e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!=e[n]) return!1; return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!=e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!=e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!=e[n]) return!1; return!0 \}, flatten: Yt, fully Normalize Array: function(e) \{return n=0, r=t.length; n<r; n+=1) if (t[n]!=e[n]) return!1; return!0 \}, flatten:$

Gt(Yt(Kt(e)))},normalizeArray:Kt,isPromise:function(e){return

 $Zt(e) \& & Xt(e.then) \}, for Each New: function(e,t) \{ try \{ return \ Ht(e, \$t, t) \} catch(e) \{ return \ Ht(e, \$t, t) \} \}$

e}},forEachNewPrimitive:function(e,t){try{return Ht(e,Jt,t)}catch(e){return

e}},isJsonPatch:Qt,isContextPatch:function(e){return

nn(e)&&"context"===e.type},isPatch:nn,isMutation:en,isAdditiveMutation:tn,isGenerator:function(e){return"[objec t GeneratorFunction]"===Object.prototype.toString.call(e)},isFunction:Xt,isObject:Zt,isError:function(e){return e instanceof Error};function Vt(e){return

 $I()(e)?e.length<1?"":"/".concat(E()(e).call(e,(function(e){return(e+"").replace(/~/g,"~0").replace(/\//g,"~1")})).join("/")):e}function Wt(e,t,n){return{op:"replace",path:e,value:t,meta:n}function Ht(e,t,n){var r;return} Gt(Yt(E()(r=m()(e).call(e,tn)).call(r,(function(e){return t(e.value,ne.path)}))||[]))}function Jt(e,t,n){return n=n||[],I()(e)?E()(e).call(e,(function(e,r){return Jt(e,t,s()(n).call(n,r))})):Zt(e)?E()(r=w()(e)).call(r,(function(r){return Jt(e,t,s()(n).call(n,r))})):t(e,n[n.length-1],n);var r}function $t(e,t,n){var r=[];f((n=n||[]).length>0){var o=t(e,n[n.length-1],n);o&&(r=s()(r).call(r,o))}if(I()(e)){var a=E()(e).call(e,(function(e,r){return $t(e,t,s()(n).call(n,r))}));a&&(r=s()(r).call(r,a))}else if(Zt(e)){var i,u=E()(i=w()(e)).call(i,(function(r){return $t(e,t,s()(n).call(n,r))}));u&&(r=s()(r).call(r,u))}return r=Yt(r)}function Kt(e){return I()(e)?e:[e]}function Yt(e){var t,n,r;return(n=s()(t=[])).call.apply(n,s()(r=[t]).call(r,e()(E()(e).call(e,(function(e){return I()(e)?e:[e]}function Zt(e){return I()(e)?et(e)}))))function Ct(e){return m()(e).call(e,(function(e){return I()(e)}=e}))}function Zt(e){return e&&"function"==typeof e}function Qt(e){if(nn(e)){var }$

 $Qt(e) || nn(e) \&\&"mutation" === e.type \}$ function tn(e) {return

 $en(e)\&\&("add"===e.op||"replace"===e.op||"merge"===e.op||"mergeDeep"===e.op) \\ function nn(e) \\ return \\ e\&\&"object"===N()(e) \\ function rn(e,t) \\ try \\ return \\ Et(e,t) \\ catch(e) \\ return \\ console.error(e), \\ \} \\ var \\ on=n(529), an=n.n(on), sn=n(530), un=n(352), cn=n.n(un), ln=n(87), pn=n.n(ln); function \\ fn(e,t) \\ function \\ n() \\ Fror.captureStackTrace? \\ Error.captureStackTrace(this,this.constructor): this.stack=(new \\ Error).stack; for(var \\ e=arguments.length, n=new \\ Array(e), r=0; r<e; r++)n[r]=arguments[r]; this.message=n[0], t\&\&t.apply(this,n) \\ return \\ n.prototype=new \\ Error, n.prototype.name=e, n.prototype.constructor=n, n \\ var \\ e=arguments.length, n=new \\ e=n.prototype.constructor=n, n \\ var \\ e=new \\ e$

 $\label{eq:hn=n(531),dn=n.n(hn),mn=n(215),vn=n.n(mn),gn=["properties"],yn=["properties"],bn=["definitions","parameters"," responses","securityDefinitions","components/schemas","components/responses","components/parameters","components/securitySchemes"],_n=["schema/example","items/example"];function wn(e){var t=e[e.length-1],n=e[e.length-2],r=e.join("/");return H()(gn).call(gn,t)>-1&&-1==H()(yn).call(yn,n)||H()(bn).call(bn,r)>-1&=H()(yn).call(yn,n)||H()(bn).call(bn,r)>-1&=H()(yn).call(yn,n)||H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H(yn).call(yn,r)|-1=H()(yn).call(yn,r)||H(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call(yn,r)|-1=H()(yn).call($

 $1||j()(\underline{n}).call(\underline{n},(function(e) \{return H()(r).call(r,e) > -1 \}))\}$ function xn(e,t){var

 $n,r=e.split("\#"),o=R()(r,2),a=o[0],i=o[1],u=pn.a.resolve(a||"",t||"");return i?s()(n="".concat(u,"\#")).call(n,i):u \} var En="application/json, application/yaml",Sn=new RegExp("^([a-tau]_{a})).call(n,i):u } var En="application/json, application/json, application/$

 $z]+:///,","i"),Cn=fn("JSONRefError",(function(e,t,n){this.originalError=n,tt()(this,t||{})})),An={},kn=new an.a,On=[function(e){return"paths"===e[0]&&"responses"===e[3]&&"examples"===e[5]},function(e){return"paths"===e[0]&&"responses"===e[3]&&"content"===e[5]&&"example"===e[7]},function(e){return"paths"===e[0]&&"requestBody"===e[3]&&"content"===e[4]&&"examples"===e[6]},function(e){return"paths"===e[0]&&"requestBody"===e[3]&&"content"===e[4]&&"examples"===e[6]&&"value"===e[8]},function(e){return"paths"===e[0]&&"parameters"===e[3]&&"content"===e[4]},function(e){return"paths"===e[0]&&"parameters"===e[3]&&"content"===e[4]},function(e){return"paths"===e[3]&&"examples"===e[$

 $1); if (!wn(a) \&\& (i=a,!j()(On).call(On,(function(e) \{return \ e(i)\})))) \{var \ a \in [n], n \in[n], n \in [n], n \in$

i,u=r.getContext(n).baseDoc;if("string"!=typeof e)return new Cn("\$ref: must be a string (JSON-

 $\label{eq:Ref} Ref)", \{\$ref:e,baseDoc:u,fullPath:n\}); var c,l,p,f=Mn(e),h=f[0],d=f[1]||"";try\{c=u||h?Pn(h,u):null\}catch(t)\{return Nn(t,\{pointer:d,\$ref:e,basePath:c,fullPath:n\})\}if(function(e,t,n,r)\{var o,a,i=kn.get(r);i||(i=\{\},kn.set(r,i));var u=function(e)\{if(0===e.length)return"";return"/".concat(E()(e).call(e,Un).join("/"))\}(n),c=s()(o="".concat(t||"<spec map-$

 $base>","\#")).call(o,e), l=u.replace(/allOf \ d+\ p=r.contextTree.get([]).baseDoc; if (t==p\&\&qn(l,e))return!0; var f="";if(j()(n).call(n,(function(e) \ var t,n; return)) var f="",if(j()(n).call(n,(function(e) \ var t,n; return)) var f="",if(j()(n,(function(e) \ var t,n; return)) var f=""$

 $f=s()(t="".concat(f,"/")).call(t,Un(e)),i[f]\&\&j()(n=i[f]).call(n,(function(e){return})).call(n$

 $\label{eq:qn(e,c)} $$ qn(e,c)$$ (u,c,a,r) & (u,c,a,r$

".concat(e),{pointer:d,\$ref:e,baseDoc:u,fullPath:n}))):l=null!=(l=Rn(c,d)).__value?l.__value:l.catch((function(t){thr ow Nn(t,{pointer:d,\$ref:e,baseDoc:u,fullPath:n})),l instanceof Error)return[zt.remove(n),l];var

 $v=xn(e,c),g=zt.replace(a,l,\{\$ref:v\}); if(c\&\&c!==u)return[g,zt.context(a,\{baseDoc:c\})]; try\{if(!function(e,t)\{varn,r=[e]; return F()(n=t.path).call(n,(function(e,t)\{return r.push(e[t]),e[t]\}),e),o(t.value); function o(e)\{vart; return r.push(e[t]),e[t]\},e),o(t.value); function o(e)\{vart; vart; v$

 $zt.isObject(e)\&\&(H()(r).call(r,e) \ge 0 || j()(t=w()(e)).call(t,(function(t){return}))) = 0 || j()(t=w()(e)).call(t,(function(t){return})) = 0 || j()(t=w()(function(t){return})) = 0 || j()(t=w$

 $o(e[t])\})))\} \\ (r.state,g) \| o.useCircularStructures)return \\ g \\ catch(e) \\ \{return \\ g \\ catch(e) \\ catch$

null}}}},Tn=tt()(jn,{docCache:An,absoluteify:Pn,clearCache:function(e){var t;void 0!==e?delete

An[e]:h()(t=w()(An)).call(t,(function(e){delete

 $Pn(e,t) \{ if (!Sn.test(e)) \{ var \ n; if (!t) throw \ new \ Cn(s()(n="Tried \ to \ resolve \ a \ relative \ URL, \ without \ having \ a \ basePath. \ a \ relative \ URL, \ without \ having \ a \ basePath. \ a \ relative \ relativ$

n,r;e&&e.response&&e.response.body?n=s()(r="".concat(e.response.body.code,"

")).call(r,e.response.body.message):n=e.message;return new Cn("Could not resolve reference:

 $n=An[e]; if (n\&\&!zt.isPromise(n)) try \{var r=Ln(t,n); return tt()(Ye.a.resolve(r), \{_value:r\})\} catch(e) \{return tt()(Ye.a.resolve(r), \{_value:r\})\} catch($

t?zt.isPromise(t)?t:Ye.a.resolve(t):(An[e]=Tn.fetchJSON(e).then((function(t){return An[e]=t,t})),An[e])}function Ln(e,t){var n=Bn(e);if(n.length<1)return t;var r=zt.getIn(t,n);if(void 0===r)throw new Cn("Could not resolve pointer: ".concat(e," does not exist in document"),{pointer:e});return r}function Bn(e){var t;if("string"!=typeof e)throw new TypeError("Expected a string, got a

 $\label{eq:substr(1)}, \end{tabular} \end{t$

l,p=[];if(p.push(r.replace(a,{})),h()(e).call(e,(function(e,t){if(!r.isObject(e)){if(u)return null;u=!0;var o=new TypeError("Elements in allOf must be objects");return o.fullPath=n,p.push(o)}p.push(r.mergeDeep(a,e));var i=function(e,t){var n,r=arguments.length>2&&void

 $0! = arguments[2]? arguments[2]: \{ \}, o=r.specmap, a=r.getBaseUrlForNodePath, i=void 0===a?function(e) \{ var n; return o.getContext(s()(n=[]).call(n,_e()(t),_e()(e))).baseDoc \}: a, u=r.targetKeys, c=void \{ var n, var$

0 == u?["\$ref","\$\$ref"]:u,l=[];return

 $h()(n=dn()(e)).call(n,(function()\{if(V()(c).call(c,this.key)\&\&vn()(this.node))\{var(i), i(i), i$

1),{getBaseUrlForNodePath:function(e){var o;return

 $r.getContext(s()(o=[]).call(o,_e()(n),[t],_e()(e))).baseDoc \}, specmap:r \}); p.push.apply(p,_e()(i)) \})), p.push(r.mergeDeep(a,c)), lc. $$ref) p.push(r.remove(s()(l=[]).call(l,a," $$ref"))); return$

 $p\}\}\}, Hn=\{key: "parameters", plugin: function(e,t,n,r) \{ if(I()(e) \&\&e.length) \{ var o=tt()([],e),a=ye()(n).call(n,0,-1), a=ye()(n), a=ye()(n$

 $1), i=\$e()(\{\}, zt.getIn(r.spec, a)); return h()(e).call(e, (function(e,t)\{try\{o[t].default=r.parameterMacro(i,e)\}catch(e)\{var a=new Error(e); return a.fullPath=n,a\}\}), zt.replace(n,o)\}return$

zt.replace(n,e)}},Jn={key:"properties",plugin:function(e,t,n,r){var o=\$e()({},e);for(var a in

e)try{o[a].default=r.modelPropertyMacro(o[a])}catch(e){var i=new Error(e);return i.fullPath=n,i}return

zt.replace(n,o)}, $n=function(){function e(t){oe()(this,e),this.root=Kn(t||{})}return}$

ie()(e,[{key:"set",value:function(e,t){var n=this.getParent(e,!0);if(n){var r=e[e.length-

 $1], o=n.children; o[r]?Yn(o[r], t, n): o[r]=Kn(t, n) \}else$

 $Yn(this.root,t,null)\}\}, \{key: "get", value: function(e) \{ if((e=e\|[]).length < 1) return this.root.value; for(varnet) return this.root.v$

t,n,r=this.root,o=0;o<e.length&&(n=e[o],(t=r.children)[n]);o+=1)r=t[n];return

 $n; return! e || e.length < 1? null: e.length < 2? this.root: F()(n=ye()(e).call(e,0,-1)).call(n,(function(e,n){if(!e)} return e; var)) = (if(1) + (if(1) + (if(1))) + (if(1) + (if(1)))) = (if(1) + (if(1))) = (if(1))) = (if(1) + (if(1))) = (if(1)) = (if(1)$

 $r=e.children; return!r[n] \&\&t\&\&(r[n]=Kn(null,e)),r[n] \}), this.root) \}]]),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \}]]),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \}]]),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \}]]),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \}]]),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} \}]]),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \}]]),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} \}]]),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} \}]]),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} []),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} []),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} []),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} []),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} []),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} []),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} []),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} []),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} []),e \} (); function Kn(e,t) \{return (null,e)),r[n] \}), this.root) \} []),e \} (); function Kn(e,t) \} []), function Kn(e,t)$

Yn({children:{}},e,t)}function Yn(e,t,n){var r;return

 $e.value=t||\{\}, e.protoValue=n?$e()($e()(\{\},n.protoValue), e.value): e.value, h()(r=w()(e.children)).call(r,(function(t)\{varn=e.children[t]=Yn(n,n.value,e)\})), e\}varGn=function(){function e(t){var}}$

n,r,o,a,i,s,u=this;oe()(this,e),tt()(this,{spec:"",debugLevel:"info",plugins:[],pluginHistory:{},errors:[],mutations:[],pr omisedPatches:[],state:{},patches:[],context:{},contextTree:new

 $\label{eq:link} $n,showDebug:!1,allPatches:[],pluginProp:"specMap",libMethods:tt()(Qe()(this),zt,{getInstance:function(){return u}}),allowMetaPatches:!1},t),this.get=Ze()(n=this._get).call(n,this),this.getContext=Ze()(r=this._getContext).call(r,this),this.hasRun=Ze()(o=this._hasRun).call(o,this),this.wrappedPlugins=m()(a=E()(i=this.plugins).call(i,Ze()(s=this.wrapPlugin).call(s,this))).call(a,zt.isFunction),this.patches.push(zt.add([],this.spec)),this.patches.push(zt.context([],this.context)),this.updatePatches(this.patches)}return$

 $ie()(e,[\{key:"debug",value:function(e)\{if(this.debugLevel===e)\{for(var t,n=arguments.length,r=new Array(n>1?n-1:0),o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o+1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1;o<n;o++)r[o-1:0],o=1:$

1]=arguments[a];(t=console).log.apply(t,s()(n=["[".concat(e,"]

")]).call(n,o))}}},{key:"wrapPlugin",value:function(e,t){var n,r,o,a=this.pathDiscriminator,i=null;return e[this.pluginProp]?(i=e,n=e[this.pluginProp]):zt.isFunction(e)?n=e:zt.isObject(e)&&(r=e,o=function(e,t){return!I()(e)||C()(e).call(e,(function(e,n){return e===t[n]}))},n=c.a.mark((function e(t,n){var i,u,l,p,f,h;return}))}

 $c.a.wrap((function(e) \{ for(;;) switch(e.prev=e.next) \{ case \ 0:h=function(e,t,l) \{ var \ p,f,d,m,v,g,y,b,_,x,E,S,C; return \ 0:h=function(e,t,l) \} \}$

 $c.a.wrap((function(i) \{ for(;;) switch(i.prev=i.next) \{ case \ 0: if(zt.isObject(e)) \{ i.next=6; break \} if(r.key!==t[t.length-i.next] \} (t.isObject(e)) \} ($

1]){i.next=4;break}return i.next=4,r.plugin(e,r.key,t,n);case 4:i.next=30;break;case 6:p=t.length-

1,f=t[p],d=H()(t).call(t,"properties"),m="properties"===f&&p===d,v=n.allowMetaPatches&&u[e.\$\$ref],g=0,y=w() (e);case

 $12:if(!(g<y.length)){i.next=30;break}if(b=y[g],_=e[b],x=s()(t).call(t,b),E=zt.isObject(_),S=e.\$$ref,v){i.next=22;break}if(!E){i.next=22;break}return n.allowMetaPatches&&S&&(u[S]=!0),i.delegateYield(h(_,x,l),"t0",22);case 22:if(m||b!==r.key){i.next=27;break}if(C=o(a,t),a&&!C){i.next=27;break}return i.next=27,r.plugin(_,b,x,n,l);case 22:if(m||b!==r.key){i.next=27;break}if(C=o(a,t),a&&!C){i.next=27;break}return i.next=27,r.plugin(_,b,x,n,l);case 21:if(m)||b!==r.key|{i.next=27;break}return i.next=27,r.plugin(_,b,x,n,l);case 21:if(m)||b!==r.key|{i.next=27;break}return i.next=27,r.plugin(_,b,x,n,l);case 21:if(m)||b!==r.key|{i.next=27;break}return i.next=27,r.plugin(_,b,x,n,l);case 21:if(m)||b!==r.key|{i.next=27;break}return i.next=27,r.plugin(_,b,x,n,l);case 21:if(m)||b!==r.key|{i.next=27;break}return i.next=27,r.plugin(_,b,x,n,l);case 21:if(m)||b!==r.key|{i.next=27;break}return i.next=27,r.plugin(_,b,x,n,l);case 21:if(m)||b|=r.key|{i.next=27;break}return i.next=27,r.plugin(_,b,x,n,l);case 21:if(m)||b|=r.key|{i.next=27;b$

27:g++,i.next=12;break;case 30:case"end":return

i.stop()}),i=c.a.mark(h),u={},l=g()(m()(t).call(t,zt.isAdditiveMutation)),e.prev=4,l.s();case

 $\label{eq:constraint} 6:if((p=l.n()).done) \\ \{e.next=11; break\} \\ return f=p.value, e.delegateYield(h(f.value,f.path,f),"t0",9); \\ case for the set of t$

9:e.next=6;break;case 11:e.next=16;break;case 13:e.prev=13,e.t1=e.catch(4),l.e(e.t1);case 16:return e.prev=16,l.f(),e.finish(16);case 19:case"end":return

e.stop()}}),e,null,[[4,13,16,19]])}))),tt()(Ze()(n).call(n,i),{pluginName:e.name||t,isGenerator:zt.isGenerator(n)})}},{key:"nextPlugin",value:function(){var e=this;return rt()(this.wrappedPlugins,(function(t){return

e.getMutationsForPlugin(t).length>0}))}},{key:"nextPromisedPatch",value:function(){var e;if(this.promisedPatches.length>0)return Ye.a.race(E()(e=this.promisedPatches).call(e,(function(e){return e.value}))))},{key:"getPluginHistory",value:function(e){var t=this.constructor.getPluginName(e);return this.pluginHistory[t]]|[]}},{key:"getPluginRunCount",value:function(e){return this.getPluginHistory(e).length}},{key:"getPluginHistoryTip",value:function(e){var t=this.getPluginHistory(e);return t&&t[t.length-1]]|{}},{key:"getPluginMutationIndex",value:function(e){var t=this.getPluginHistoryTip(e).mutationIndex;return"number"!=typeof t?-1:t}},{key:"updatePluginHistory",value:function(e,t){var

n=this.constructor.getPluginName(e);this.pluginHistory[n]=this.pluginHistory[n]||[],this.pluginHistory[n].push(t)}}, {key:"updatePatches",value:function(e){var t,n=this;h()(t=zt.normalizeArray(e)).call(t,(function(e){if(e instanceof Error)n.errors.push(e);else try{if(!zt.isObject(e))return void n.debug("updatePatches","Got a non-object patch",e);if(n.showDebug&&n.allPatches.push(e),zt.isPromise(e.value))return n.promisedPatches.push(e),void n.promisedPatchThen(e);if(zt.isContextPatch(e))return void n.setContext(e.path,e.value);if(zt.isMutation(e))return void

 $\label{eq:nupdateMutations(e)} atch(e) \\ console.error(e), n.errors.push(e) \\))) \\ , \\ key:"updateMutations", value:function(e) \\ "object"===N()(e.value) \\ & & !I()(e.value) \\ & & & this.allowMetaPatches \\ & & & (e.value=$e()({ }, e.value)); var \\ & & & (e.value=$e()({ }, e.value)); var \\ & & & & & (e.value=$e()({ }, e.value)); var \\ & & & & & (e.value=$e()({ }, e.value)); var \\ & & & & & & (e.value=$e()({ }, e.value)); var \\ & & & & & & & (e.value=$e()({ }, e.value)); var \\ & & & & & & & (e.value=$

t=zt.applyPatch(this.state,e,{allowMetaPatches:this.allowMetaPatches});t&&(this.mutations.push(e),this.state=t)}}, {key:"removePromisedPatch",value:function(e){var

 $t,n,r=H()(t=this.promisedPatches).call(t,e);r<0?this.debug("Tried to remove a promisedPatch that isn't there!"):He()(n=this.promisedPatches).call(n,r,1)}, {key:"promisedPatchThen",value:function(e){var t=this;return e.value=e.value.then((function(n){var terms of the provided terms of terms$

 $r=\ensuremath{\scale{0}}\ensuremath{\scale$

 $t\&\&(t=this.mutations.length), ye()(n=this.mutations).call(n,e,t)\}, \{key:"getCurrentMutations", value:function() \{return n this.getMutationsForPlugin(this.getCurrentPlugin())\}, \{key:"getMutationsForPlugin", value:function(e) \{vart=this.getPluginMutationIndex(e); return this.getMutations(t+1)\}, \{key:"getCurrentPlugin", value:function() \{return this.currentPlugin\}, \{key:"getLib", value:function() \{return this.libMethods\}\}, \{key:"get", value:function(e) \{return zt.getIn(this.state,e)\}\}, \{key:"getContext", value:function(e) \{return this.state,e)\}$

 $this.getPluginRunCount(this.getCurrentPlugin()) > (e \parallel 0) \}, \{key: "dispatch", value: function() \{var \mid var \mid va$

 $e,t=this,n=this,r=this.nextPlugin(); if (!r) \{var \ o=this.nextPromisedPatch(); if (o) return \ o.then((function() \{return \ o=this.nextPlugin(); if (!r) \{var \ o=this.next$

t.dispatch()})).catch((function(){return t.dispatch()}));var a={spec:this.state,errors:this.errors};return

]=(n.pluginCount[r]||0)+1,n.pluginCount[r]>100)return Ye.a.resolve({spec:n.state,errors:s()(e=n.errors).call(e,new Error("We've reached a hard limit of ".concat(100," plugin

runs")))});if(r!==this.currentPlugin&&this.promisedPatches.length){var

 $e=n.getCurrentMutations(), t=n.mutations.length-1; try \{ if (r.isGenerator) \{ var in the set of t$

 $\label{eq:constraint} o,a=g()(r(e,n.getLib()));try{for(a.s();!(o=a.n()).done;){c(o.value)}}catch(e){a.e(e)}finally{a.f()}}else{c(r(e,n.getLib()))}catch(e){console.error(e),c([tt()(Qe()(e),{plugin:r})])}finally{n.updatePluginHistory(r,{mutationIndex:t})}ret urn n.dispatch()}();function$

c(e){e&&(e=zt.fullyNormalizeArray(e),n.updatePatches(e,r))}}],[{key:"getPluginName",value:function(e){return e.pluginName}},{key:"getPatchesOfType",value:function(e,t){return m()(e).call(e,t)}}]),e}();var

Zn={refs:In,allOf:Wn,parameters:Hn,properties:Jn},Xn=n(60);function Qn(e){var t=arguments.length>1&&void

 $0! = arguments [1]? arguments [1]: \{\}, n=t.request Interceptor, r=t.response Interceptor, o=e.with Credentials?" include": "source of the second se$

ame-origin";return function(t){return

e({url:t,loadSpec:!0,requestInterceptor:n,responseInterceptor:r,headers:{Accept:En},credentials:o}).then((function(e){return e.body}))}function er(e){var t=e.fetch,n=e.spec,r=e.url,o=e.mode,a=e.allowMetaPatches,i=void 0 == = a ||a,s = e.path Discriminator, u = e.model Property Macro, l = e.parameter Macro, f = e.request Interceptor, h = e.response Intercepnterceptor,d=e.skipNormalization,m=e.useCircularStructures,v=e.http,g=e.baseDoc;return $g=g||r,v=t||v||ke,n?y(n):Qn(v,{requestInterceptor:f,responseInterceptor:h})(g).then(y);function$ $y(e) \{g\&\&(Zn.refs.docCache[g]=e), Zn.refs.fetchJSON=On(v, \{requestInterceptor:f, responseInterceptor:h\}); var$ t,n=[Zn.refs];return"function"==typeof l&&n.push(Zn.parameters),"function"==typeof u&&n.push(Zn.properties),"strict"!==o&&n.push(Zn.allOf),(t={spec:e,context:{baseDoc:g},plugins:n,allowMetaPa tches:i,pathDiscriminator:s,parameterMacro:l,modelPropertyMacro:u,useCircularStructures:m},new Gn(t).dispatch()).then(d?function(){var e=p()(c.a.mark((function e(t){return c.a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:return e.abrupt("return",t);case 1:case"end":return e.stop()}}));return function(t){return e.apply(this,arguments)}}():Xn.d)}}var ion(e){var t=e.req,n=e.value;t.body=n},header:function(e){var $t=e.req,n=e.parameter,r=e.value;t.headers=t.headers||{},void 0!==r&&(t.headers[n.name]=r)},query:function(e){var}$ t=["number","integer"]).call(t,o.type)>- $1\&\&(r="0");if(r)n.query[o.name]={collectionFormat:o.collectionFormat,value:r};else$ if(o.allowEmptyValue&&void 0!==r){var a=o.name;n.query[a]=n.query[a]||{},n.query[a].allowEmptyValue=!0}},path:function(e){var

t=e.req,n=e.value,r=e.parameter;t.url=t.url.split("{".concat(r.name,"}")).join(encodeURIComponent(n))},formData:f unction(e){var

 $t=e.req,n=e.value,r=e.parameter;(n||r.allowEmptyValue)\&\&(t.form=t.form||{},t.form[r.name]={value:n,allowEmptyValue}$ Value:r.allowEmptyValue,collectionFormat:r.collectionFormat})}};function fr(e,t){return

 $V()(t).call(t,"application/json")?"string"==typeof e?e:k()(e):e.toString(){function hr(e){var}}$

t=e.req,n=e.value,r=e.parameter,o=r.name,a=r.style,i=r.explode,s=r.content;if(s){var

 $u=w()(s)[0];t.url=t.url.split("{".concat(o,"}")).join(Se(fr(n,u), {escape: !0}))}else{var}$

 $c=Ce(\{key:r.name,value:n,style:a||"simple",explode:i||!1,escape:!0\});t.url=t.url.split("{".concat(o,"}")).join(c)}$ func tion dr(e){var t=e.req,n=e.value,r=e.parameter;if(t.query=t.query||{},r.content){var

o=w()(r.content)[0];t.query[r.name]=fr(n,o)}else

 $if(!1===n\&\&(n="false"), 0===n\&\&(n="0"), n)t.query[r.name]=\{value:n, serializationOption: Z()(r, ["style", "explode", not in the serial seria$ "allowReserved"])};else if(r.allowEmptyValue&&void 0!==n){var

a=r.name;t.query[a]=t.query[a]||{},t.query[a].allowEmptyValue=!0}}var mr=["accept","authorization","contenttype"];function vr(e){var

1))if(n.content){var o=w()(n.content)[0];t.headers[n.name]=fr(r,o)}else void

0!==r&&(t.headers[n.name]=Ce({key:n.name,value:r,style:n.style||"simple",explode:void

0!==n.explode&&n.explode,escape:!1})) function gr(e) {var

t=e.req,n=e.parameter,r=e.value;t.headers=t.headers||{};var o=N()(r);if(n.content){var

 $a_i = w()(n.content)[0]; t.headers.Cookie = s()(a = "".concat(n.name, "=")).call(a, fr(r, i)) else if("undefined"!==o) var$

u="object"===o&&!I()(r)&&n.explode?"":"".concat(n.name,"=");t.headers.Cookie=u+Ce({key:n.name,value:r,esca

pe:!1,style:n.style||"form",explode:void 0!==n.explode&&n.explode})}}var

yr=n(218), br=n.n(yr), r=n(219), $wr=n.n(_r)$; function xr(e,t) {var

n=e.operation, r=e.requestBody, o=e.securities, a=e.spec, i=e.attachContentTypeForEmptyPayload, u=e.requestContentTypeForEmptyPayload, u=e.requestContentContentTypeForEmptyPayload, u=e.requestContentTypeForEmptyPayload, u=e.requestContentTypeForEmptyPayload, u=e.requestContentContentContentContentContentContentContentContentCoType;t=function(e){var t=e.request,n=e.securities,r=void 0===n?{}:n,o=e.operation,a=void

0===o?{}:o,i=e.spec,u=br()({},t),c=r.authorized,l=void

 $0 == c?\{ : c, p=a. security || i. security || [], f=l \& \& !! w()(1). length, d=or()(i, ["components", "security Schemes"]) || \{ : if (u.hea in the security is the security$

ders=u.headers||{},u.query=u.query||{},!w()(r).length||!f||!p||I()(a.security)&&!a.security.length)return t;return $h()(p).call(p,(function(e){var t;h()(t=w()(e)).call(t,(function(e){var t=l[e],n=d[e];if(t){var t=l[e$ r=t.value||t,o=n.type;if(t)if("apiKey"===o)"query"===n.in&&(u.query[n.name]=r),"header"===n.in&&(u.headers[n .name]=r); cookie"===n.in&&(u.cookies[n.name]=r); else if("http"===o){if(/^basic\$/i.test(n.scheme)){var a,i=r.username||"",c=r.password||"",p=wr()(s()(a="".concat(i,":")).call(a,c));u.headers.Authorization="Basic ".concat(p)}/^bearer\$/i.test(n.scheme)&&(u.headers.Authorization="Bearer ".concat(r))}else if("oauth2"===o||"openIdConnect"===o){var f,h=t.token||{},m=h[n["xtokenName"]||"access_token"],v=h.token_type;v&&"bearer"!==v.toLowerCase()||(v="Bearer"),u.headers.Authorizat ion=s()(f="".concat(v," ")).call(f,m)}})))),u}({request:t,securities:o,operation:n,spec:a});var $Type"]=u;else if(!u){var f=l[0];f\&\&(t.headers["Content-Type"]=f,u=f)}else u\&\&p\&\&(t.headers["Content-Type"]=f,u=f)}else u\&\&p\&\&p\&enters["Content-Type"]=f,u=f)else u\&\&p\&enters["Content-Type"]=f,u=f)else u\&\&p\&enters["Content-Type"]=f,u=f)else u\&\&p\&enters["Content-Type"]=f,u=f)else u\&\&p\&enters["Content-Type"]=f,u=f)else u\&\&p\&enters["Content-Type"]=f,u=f)else u\&\&p\&enters["Content-Type"]=f,u=f)else u\&\&p\&enters["Content-Type"]=f,u=f)else u\&\&p\&enters["Content-Type"]=f,u=f)else u\&\&p\&enters["Content-Type"]=f,u=f)else u\&enters["Content-Type"]=f,u=f)else u&else u&el$ $Type"]=u); if (r) if (u) {if (H()(l).call(l,u)>-1) if ("application/x-www-form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"==u||"multipart/form-urlencoded"==u||"multipart/form-urlencoded"==u||"multipart/form-urlencoded"==u||"multipart/form-urlencoded"==u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart/form-urlencoded"===u||"multipart("=u||"multipart/form-urlenco$ data"===u)if("object"===N()(r)){var} $d,m=(c.content[u]||{}).encoding||{};t.form={},h()(d=w()(r)).call(d,function(e){t.form[e]={value:r[e],encoding:m[e]}})$ ||{}}))}else t.form=r;else t.body=r}else t.body=r;return t}function Er(e,t){var n,r,o=e.spec,a=e.operation,i=e.securities,u=e.requestContentType,c=e.attachContentTypeForEmptyPayload;if((t=function(e){var t=e.request,n=e.securities,r=void 0===n?{}:n,o=e.operation,a=void 0===o?{}:c,i=e.spec,u=br()({},t),c=r.authorized,l=void 0===c?{}:c,p=r.specSecurity,f=void $0 === p?[]:p,d=a.security||f,m=l&\&!!w()(1).length,v=i.securityDefinitions; if (u.headers=u.headers||{},u.query=u.que$ $\|\{\}, |w()(r).length\|!m\|!d\|I()(a.security)\&\&!a.security.length)$ return t;return h()(d).call(d,(function(e){var})) $t;h()(t=w()(e)).call(t,(function(e){var t=l[e];if(t){var n=t.token,r=t.value||t,o=v[e],a=o.type,i=o["x-token,r=token$ tokenName"]||"access_token",c=n&&n[i],p=n&&n.token_type;if(t)if("apiKey"===a){var $f="query"===0.in?"query":"headers";u[f]=u[f]||{},u[f][o.name]=r}else$ if("basic"===a)if(r.header)u.headers.authorization=r.header;else{var h,d=r.username||"",m=r.password||"";r.base64=wr()(s()(h="".concat(d,":")).call(h,m)),u.headers.authorization="Basi c ".concat(r.base64)}else if("oauth2"===a&&c){var g;p=p&&"bearer"!==p.toLowerCase()?p:"Bearer",u.headers.authorization=s()(g="".concat(p," ")).call(g,c)}}))),u}({request:t,securities:i,operation:a,spec:o})).body||t.form||c)if(u)t.headers["Content-Type"]=u;else if(I()(a.consumes)){var l=R()(a.consumes,1);t.headers["Content-Type"]=l[0]}else if(I()(o.consumes)){var p=R()(o.consumes,1);t.headers["Content-Type"]=p[0]}else Type"]="multipart/formdata":a.parameters&&m()(r=a.parameters).call(r,(function(e){return"formData"===e.in})).length&&(t.headers["Co ntent-Type"]="application/x-www-form-urlencoded");else if(u){var $f,d,v=a.parameters\&\&m()(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&\&m(i)(f=a.parameters).call(f,(function(e){return"body"===e.in})).length>0,g=a.parameters\&\&\&m(i)(f=a.parameters).call(f,(farameters)).call$ Type"]=u)}return t}var Sr=function(e){return I()(e)?e:[], $Cr=fn("OperationNotFoundError", (function(e,t,n){this.originalError=n,tt()(this,t||{})})), Ar={buildReque}$ st:Or};function kr(e){var t=e.http,n=e.fetch,r=e.spec,o=e.operationId,a=e.pathName,i=e.method,s=e.parameters,u=e.securities,c=nr()(e,["http" ", "fetch", "spec", "operationId", "pathName", "method", "parameters", "securities"]), l=t||n||ke;a&&i&&!o&&(o=Object(Xn.c)(a,i));var p=Ar.buildRequest(\$e()({spec:r,operationId:o,parameters:s,securities:u,http:l},c));return p.body&&(ir()(p.body)||ur()(p.body))&&(p.body=k()(p.body)),l(p)function Or(e){var t,n,r=e.spec,o=e.operationId,i=e.responseContentType,u=e.scheme,c=e.requestInterceptor,l=e.responseInterceptor,p=e.contextUrl,f=e.userFetch,d=e.server,v=e.serverVariables,g=e.http,y=e.parameters,b=e.parameterBuilders,_=Obje ct(Xn.b)(r);b||(b=_?a:pr);var x={url:"",credentials:g&&g.withCredentials?"include":"sameorigin",headers:{};cookies:{}};c&&(x.requestInterceptor=c),l&&(x.responseInterceptor=l),f&&(x.userFetch=f);var S=Object(Xn.a)(r,o);if(!S)throw new Cr("Operation ".concat(o," not found"));var C,A=S.operation,k=void

 $0 === A?{}:A,O=S.method,j=S.pathName; if (x.url+=(C={spec:r,scheme:u,contextUrl:p,server:d,serverVariables:v,pathName:j,method:O},Object(Xn.b)(C.spec)?function(e){var}$

```
t=e.spec,n=e.pathName,r=e.method,o=e.server,a=e.contextUrl,i=e.serverVariables,u=void
```

 $0===i?{}:i,c=or()(t,["paths",n,(r||"").toLowerCase(),"servers"])||or()(t,["paths",n,"servers"])||or()(t,["servers"]),l="",p=null;if(o&c&c.length){var f=E()(c).call(c,(function(e){return e.url}));H()(f).call(f,o)>-$

 $1\&\&(l=o,p=c[H()(f).call(f,o)]) if(!l\&\&c\&\&c.length) \{l=c[0].url;var d=R()(c,1);p=d[0]\} if(H()(l).call(l,"\{")>-1) \{var m=function(e) \{for(var t,n=[],r=/{([^{}]+)}/g;t=r.exec(e);)n.push(t[1]);return \} \}$

 $n}(l);h()(m).call(m,(function(e){if(p.variables\&&p.variables[e])}{var t=p.variables[e],n=u[e]||t.default,r=new})$

 $RegExp("\{".concat(e,"\}"),"g"); l=l.replace(r,n)\}))$ return function(){var e,t,n=arguments.length>0&&void 0!==arguments[0]?arguments[0]:"",r=arguments.length>1&&void

 $0!== arguments[1]?arguments[1]:"",o=n\&\&r?pn.a.parse(pn.a.resolve(r,n)):pn.a.parse(n),a=pn.a.parse(r),i=jr(o.protocol)||jr(a.protocol)||"",u=o.host||a.host,c=o.pathname||"";return"/"===(e=i\&\&u?s()(t="".concat(i,"://")).call(t,u+c):c)[e.length-1]?ye()(e).call(e,0,-1):e}(l,a)}(C):function(e){vart,n,r=e.spec,o=e.scheme,a=e.contextUrl,i=void}$

 $0 ===a?"":a,u=pn.a.parse(i),c=I()(r.schemes)?r.schemes[0]:null,l=o||c||jr(u.protocol)||"http",p=r.host||u.host||"",f=r.basePath||"";return"/"===(t=l&&p?s()(n="".concat(l,"://")).call(n,p+f):f)[t.length-1]?ye()(t).call(t,0,-1):t}(C)),!o)return delete x.cookies,x;x.url+=j,x.method="".concat(O).toUpperCase(),y=y||{};var$

 $T=r.paths[j]||{};i\&\&(x.headers.accept=i);var P=function(e){var}$

 $t,n={};h()(e).call(e,(function(e){n[e.in]}||(n[e.in]={}),n[e.in][e.name]=e}));var r=[];return$

h()(t=w()(n)).call(t,(function(e){var

 $t;h()(t=w()(n[e])).call(t,(function(t){r.push(n[e][t])})),r}(s()(t=s()(n=[]).call(n,Sr(k.parameters))).call(t,Sr(T.parameters)));h()(P).call(P,(function(e){var})),r)(s()(t=s()(n=[]).call(n,Sr(k.parameters))),r)(s()(t=s()$

t,n,o=b[e.in];if("body"===e.in&&e.schema&&e.schema.properties&&(t=y),void

0 === (t = e&&e.name&&y[e.name])) t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[e.name])) t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, ".")).call(n, e.name)]; else = (t = e&&e.name&&y[s()(n = "".concat(e.in, "".c

if(function(e,t){return m()(t).call(t,(function(t){return t.name===e}))){(e.name,P).length>1){var

a;console.warn(s()(a="Parameter ".concat(e.name," is ambiguous because the defined spec has more than one

parameter with the name: "")).call(a,e.name,"' and the passed-in parameter values did not define an 'in'

value."))}if(null!==t){if(void 0!==e.default&&void 0===t&&(t=e.default),void

0===t&&e.required&&!e.allowEmptyValue)throw new Error("Required parameter ".concat(e.name," is not provided"));if(&&e.schema&&"object"===e.schema.type&&"string"==typeof

t)try{t=JSON.parse(t)}catch(e){throw new Error("Could not parse object parameter value string as

JSON")}o&&o({req:x,parameter:e,value:t,operation:k,spec:r})}}));var

 $e+(e?"\&":"")+lr.a.serialize(t,n)\}),""); x.headers.Cookie=D \\ return \\ x.cookies \\ \& \\ delete \\ x.cookies, ze(x), x \\ var \\ v$

 $jr=function(e) \{return \ e?e.replace(/W/g,""):null \}; function \ Tr(e,t) \{return \ Ir.apply(this, arguments)\} function \ Tr(e,t) \{return \ I$

 $Ir() \{ return(Ir=p()(c.a.mark((function \ e(t,n) \{ var \ r,o,a,i,s,u,l,p,f,h,d,m,v=arguments; return \ arguments; return \ a$

c.a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:return r=v.length>2&&void

```
0!==v[2]?v[2]:\{\}, o=r.returnEntireTree, a=r.baseDoc, i=r.requestInterceptor, s=r.responseInterceptor, u=r.parameterMa cro, l=r.modelPropertyMacro, p=r.useCircularStructures, f={pathDiscriminator:n, baseDoc:a, requestInterceptor:i, responseInterceptor:s, parameterMacro:u, modelPropertyMacro:l, useCircularStructures:p}, h=Object(Xn.d)({spec:t}), d=h.spec, e.next=6, er($e()($e()({},f),{},{spec:d, allowMetaPatches:!0, skipNormalization:!0})); case 6:return
```

```
m=e.sent,!o\&\&I()(n)\&\&n.length\&\&(m.spec=or()(m.spec,n)||null),e.abrupt("return",m);case 9:case"end":return e.stop()}))).apply(this,arguments)}var Pr=n(302);t.default=function(e){var}
```

 $e\},n=n\|function(e)\{return\ e\},function(e)\{return\ "string"==typeof$

 $e\&\&(e=\{url:e\}), Ae.mergeInQueryOrForm(e), e=n(e), r(t(e))\}), buildRequest:Or, execute:kr, resolve:er, resolveSubtree: function(e,t,n){var r; if(void 0===n){var }}$

 $o=a(); n=\{model Property Macro: o.model Property Macro, parameter Macro: o.parameter Macro, request Interceptor: o.request Interceptor:$

uestInterceptor,responseInterceptor:o.responseInterceptor}}for(var i=arguments.length,u=new Array(i>3?i-

```
3:0),c=3;c<i;c++)u[c-3]=arguments[c];return Tr.apply(void
```

0,s()(r=[e,t,n]).call(r,u))},serializeRes:Ie,opId:Xn.e},statePlugins:{configs:{wrapActions:Pr}}}}},function(e,t,n){"u se strict";n.r(t),n.d(t,"default",(function(){return c}));var

```
r=n(171),o=n(145),a=n(309),i=n(310),s=n(311),u={getLocalConfig:function(){return Object(r.parseYamlConfig)('--
-\nurl: "https://petstore.swagger.io/v2/swagger.json"\ndom_id: "#swagger-ui"\nvalidatorUrl:
```

"https://validator.swagger.io/validator"\n')}};function

 $r=n(415),o=n(192),a=n(765),i=n(54),s=n(429);e.exports=function(e,t,n){var u=i(e)?r:a;return}$

 $n\&\&s(e,t,n)\&\&(t=void 0),u(e,o(t,3))\}$,function(e,t,n){"use strict";var

r=n(436),o=n(437),a=n(787);e.exports=function(e){var t,i=r(arguments[1]);return

 $i.normalizer ||0| == (t=i.length=o(i.length,e.length,i.async)) \&\&(i.primitive?!1===t?i.normalizer=n(822):t>1 \&\&(i.normalizer=n(823)(t)):i.normalizer=!1===t?n(824)():1===t?n(828)():n(829)(t)), i.async\&\&n(830), i.promise\&\&n(831), i.dispose\&\&n(837), i.maxAge\&\&n(838), i.max\&\&n(841), i.refCounter\&\&n(843), a(e,i)\}, function(e,t,n) {e.exports=n(825)}, function(e,t,n) {e.exports=n(914)}, function(e,t,n) {var r=n(465); e.exports=function(e,t,n) {returnnull==e?e:r(e,t,n)}, function(e,t,n) {"use strict"; t.__esModule=!0, t.connect=t.Provider=void 0; var$

r=a(n(1012)),o=a(n(1014));function a(e){return

 $e\&\&e_esModule?e:{default:e}{t.Provider=r.default,t.connect=o.default},function(e,t,n){e.exports=n(1069)},function(e,t){e.exports=function()},function(e,t,n){"use strict";var r=t,o=n(77).Buffer;function a(e,t){try{return decodeURIComponent(e)}catch(n){return r.unescapeBuffer(e,t).toString()}r.unescapeBuffer=function(e,t){for(var n,r,a,i=new o(e.length),s=0,u=0,c=0;u<=e.length;u++){var l=u<e.length?e.charCodeAt(u):NaN;switch(s){case 0:switch(l){case 37:n=0,r=0,s=1;break;case 43:t&&(l=32);default:i[c++]=l}break;case 1:if(a=l,l>=48&&l<=57)n=l-48;else if(l>=65&&l<=70)n=l-65+10;else{if(!(l>=97&&l<=102)){i[c++]=37,i[c++]=l,s=0;break}n=l-$

97+10}s=2;break;case 2:if(s=0,l>=48&&l<=57)r=l-48;else if(l>=65&&l<=70)r=l-

 $65+10; else \{if(!(1>=97\&\&l<=102)) \{i[c++]=37, i[c++]=a, i[c++]=l; break \}r=l-97+10 \}i[c++]=16*n+r \} \}return i.slice(0,c-1) \}, r.unescape=a; for(var i=new line) i.slice(0,c-1) \}return i.slice(0,c-1) \}retur$

 $\label{eq:array} Array(256), s=0; s<256; ++s)i[s]="\%"+((s<16?"0":"")+s.toString(16)).toUpperCase(); r.escape=function(e){"string"!=typeof e&&(e+=""); for(var t="",n=0,r=0; r<e.length; ++r){var}} var$

o=e.charCodeAt(r); if (!(33===o||45===o||95===o||126===o||0>=39&&o<=42||o>=48&&o<=57||o>=65&&o<=90||o>=97&&o<=122)) if (r-n>0&&(t+=e.slice(n,r)), o<128) n=r+1, t+=i[o]; else

if(o<2048)n=r+1,t+=i[192|o>>6]+i[128|63&o];else

 $if(o<55296||o>=57344)n=r+1,t+=i[224|o>>12]+i[128|o>>6\&63]+i[128|63\&o];else{var a; if(!(++r<e.length))throw new URIError("URI a) = 0.57344, 0.5744, 0.57344$

```
\label{eq:main_set} \begin{split} & \text{main} e^{-1} = 1023 \&e.charCodeAt(r), n=r+1, t+=i[240|(o=65536+((1023\&o)<<10|a))>>18]+i[128|o>>12\&63]+i[128|o>>6\&63]+i[128|63\&o]\} & \text{return} 0===n?e:n<e.length?t+e.slice(n):t]; var u=function(e) { return"string"==typeof e?e:"number"==typeof e?e?"true":"false":""}; function c(e,t) { try { return t(e) } catch(t) { return r.unescape(e,!0) } r.stringify=r.encode=function(e,t,n,o) { t=t||"&",n=n||"="; var a=r.escape; if(o&&"function"==typeof e] \\ & \text{function} = typeof e] \end{split}
```

o.encodeURIComponent&&(a=o.encodeURIComponent),null!==e&&"object"==typeof e){for(var

```
i=Object.keys(e), s=i.length, c=s-1, l="", p=0; p<s; ++p) \{var f=i[p], h=e[f], d=a(u(f))+n; if(Array.isArray(h)) \{for(var f=i[p], h=e[f], d=a(u(f))+n; if(Array.isArray(h))\} \}
```

 $m{=}h.length, v{=}m{-}1, g{=}0; g{<}m; +{+}g)l{+}=d{+}a(u(h[g])), g{<}v\&\&(l{+}{=}t); m\&\&p{<}c\&\&(l{+}{=}t)\}else$

 $l+=d+a(u(h)), p < c \& \& (l+=t) \} return \ l \} return \ "" \}, r. parse=r. decode=function(e,t,n,o) \{t=t||" \& ",n=n||"="; varable in the second secon$

 $i = \{ \}; if("string"!=typeof e || 0 === e.length) return i; "string"!=typeof t \& \& (t += ""); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1} e^{-i + 1}); var i = (i + 1) e^{-i + 1} e^{-i$

s=n.length, u=t.length, l=1e3; o&&"number"==typeof o.maxKeys&&(l=o.maxKeys); var p=1/0; l>0&&(p=l); var p=1/0; l>0&(p=l); var p=1/0; l>0(p=l); var p=1/0; l>0(p=l)

f=r.unescape;o&&"function"==typeof o.decodeURIComponent&&(f=o.decodeURIComponent);for(var

 $h=f!==a,d=[],m=0,v=0,g=0,y="",b="",=h,w=h,x=0,E=0;E<e.length;++E){var}$

 $S=e.charCodeAt(E); if (S!==t.charCodeAt(v)) \{ if (v=0,w \| (37==S?x=1:x>0\&\&(S>=48\&\&S<=57 \| S>=65\&\&S<=70 \| S>=65\&\&S>=70 \| S>=65\&S>=70 \| S>=70 \| S$ $S >= 97\&\&S <= 102)?3 == + x\&\&(w = !0): x = 0), g < s) \{if(S == n.charCodeAt(g)) \{if(+ + g == -s)m < (A = E + g = -s)m < (A =$

 $g+1)\&\&(y+=e.slice(m,A)), x=0, m=E+1; continue \\ g=0, \\ \|(37==S?x=1:x>0\&\&(S>=48\&\&S<=57\|S>=65\&\&S<=70\|S>=1:x>0\&\&(S>=48\&\&S<=57\|S>=65\&\&S<=70\|S>=1:x>0\&\&(S>=48\&\&S<=57\|S>=65\&\&S<=70\|S>=1:x>0\&(S>=48\&\&S<=57\|S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=48\&\&S>=1:x>0\&(S>=1:x>0@(S>=1:x)))))))$ $S >= 97\&\&S <= 102)?3 == +x\&\&(=!0):x=0) \\ 43 == -S\&\&(g < s?(E-m > 0\&\&(y + e.slice(m,E)), y + ="%20", _=!0):(E-m > 0\&\&(y + e.slice(m,E))):(E-m > 0\&\&(y + e.slice(m,E)), y + ="%20", _=!0):(E-m > 0\&\&(y + e.slice(m,E)):(E-m > 0\&(y + e.slice(m,E)):(E-m$ $m > 0 \& \& (b + = e.slice(m,E)), b + = "\% 20", w = !0), m = E+1) \} else if (++v = ==u) \{ var C, A = E-u \}$

v+1;if(g < s?m < A&(y + e.slice(m,A)):m < A&&(b + e.slice(m,A)), &(y = c(y,f)), w&&(b = c(b,f)), w&(b = c(b,

&&(b=c(b,f)), -1==d.indexOf(y)?(i[y]=b,d[d.length]=y):(C=i[y]) instance of (y)?(i[y]=b,d[d.length]=y):(C=i[y]) instance of (y)?(i[y]) instance of (y)?(i[y]) instance of (y)?(i[y]) instance of (y)?(i[y]) instance of (y)?(

Array?C[C.length]=b:i[y]=[C,b]);return i}},function(e,t,n){var

r=n(1080), o=n(406), a=n(426), i=n(96); e.exports=function(e,t,n){return}

 $e=i(e),n=null==n?0:r(a(n),0,e.length),t=o(t),e.slice(n,n+t.length)==t},function(e,t,n){"use strict";var}$

r=n(1097),o=n(1098);t.highlight=i,t.highlightAuto=function(e,t){var

 $n,s,u,c,l=t||\{\},p=l.subset||r.listLanguages(),f=l.prefix,h=p.length,d=-1;null==f\&\&(f=a);if("string"!=typeof e)throw f(f=a);if("string"!=typeof e)throw f(f=a);if("string":typeof e)throw f(f=a);if("str$ o("Expected `string` for value, got

 $ws'',e):s={relevance:0,language:null,value:[]},n={relevance:0,language:null,value:[]};for(;++d<h;)c=p[d],r.getLan$ guage(c)&&((u=i(c,e,t)). language=c, u. relevance>s. relevance&&(s=u), u. relevance>n. relevance&&(s=n,n=u)); s. language=c, u. relevance&&(s=n,n=u); s. language=c, u. relevance&(s=n,n=u); s. relevanceuage&&(n.secondBest=s);return

n,t.registerLanguage=function(e,t){r.registerLanguage(e,t)},t.listLanguages=function(){return

r.listLanguages()},t.registerAlias=function(e,t){var n,o=e;t&&((o={})[e]=t);for(n in

o)r.registerAliases(o[n], {languageName:n})}, s.prototype.addText=function(e){var

t,n,r=this.stack;if(""===e)return;t=r[r.length-1],(n=t.children[t.children.length-

1])&&"text"===n.type?n.value+=e:t.children.push({type:"text",value:e})},s.prototype.addKeyword=function(e,t){t his.openNode(t),this.addText(e),this.closeNode()},s.prototype.addSublanguage=function(e,t){var n=this.stack,r=n[n.length-

1],o=e.rootNode.children,a=t?{type:"element",tagName:"span",properties:{className:[t]},children:o}:o;r.children= r.children.concat(a), s.prototype.openNode=function(e){var t=this.stack,n=this.options.classPrefix+e,r=t[t.length-1],o={type:"element",tagName:"span",properties:{className:[n]},children:[]};r.children.push(o),t.push(o)},s.protot ype.closeNode=function(){this.stack.pop()},s.prototype.closeAllNodes=u,s.prototype.finalize=u,s.prototype.toHTM L=function(){return"'};var a="hljs-";function i(e,t,n){var i,u=r.configure({}),c=(n||{}).prefix;if("string"!=typeof e)throw o("Expected `string` for name, got `%s`",e);if(!r.getLanguage(e))throw o("Unknown language: `%s` is not registered",e);if("string"!=typeof t)throw o("Expected `string` for value, got

 $%s'',t);if(null==c\&\&(c=a),r.configure({_emitter:s,classPrefix:c}),i=r.highlight(e,t,!0),r.configure(u||{}),i.errorRai$ sed)throw

i.errorRaised;return{relevance;i.relevance,language;i.language,value:i.emitter.rootNode.children}}function s(e) {this.options=e,this.rootNode={children:[]},this.stack=[this.rootNode]} function u(){}},function(e,t,n){"use strict";var r=n(1118).DebounceInput;r.DebounceInput=r,e.exports=r},function(e,t,n){var

 $r=n(401),o=n(393),a=n(186),i=n(404);e.exports=function(e){return r(e)||o(e)||a(e)||i()}},function(e,t,n){var}$ $r=n(49),o=n(35),a=n(228);e.exports=!r\&\&!o((function(){return}))$

7!=Object.defineProperty(a("div"),"a", {get:function(){return 7}}).a})),function(e,t,n){var

r=n(35),o=/#\.prototype\./,a=function(e,t){var n=s[i(e)];return n==c||n!=u&&("function"==typeof")

t?r(t):!!t)},i=a.normalize=function(e){return

String(e).replace(o,".").toLowerCase()},s=a.data={},u=a.NATIVE="N",c=a.POLYFILL="P";e.exports=a},function(e,t,n){n(554);var r=n(33);e.exports=r.Object.keys},function(e,t,n){var

 $r=n(52), o=n(69), a=n(229).indexOf, i=n(152); e.exports=function(e,t){var n,s=o(e),u=0,c=[]; for(n in n,s=o(e),u$

s!r(i,n)&&r(s,n)&&c.push(n);for(;t.length>u;)r(s,n=t[u++])&&(-a(c,n)||c.push(n));return

c},function(e,t,n){n(48)("iterator")},function(e,t,n){var

r=n(235);e.exports=r&&!Symbol.sham&&"symbol"==typeof Symbol.iterator},function(e,t,n){var

 $r=n(151), o=n(128), a=function(e) \{return function(t,n) \{var a, i, s=String(o(t)), u=r(n), c=s.length; return u<0 || u>=c?e?"":void$

 $0:(a=s.charCodeAt(u)) < 55296 ||a> 56319 ||u+1==c||(i=s.charCodeAt(u+1)) < 56320 ||i> 57343?e?s.charAt(u):a:e?s.slice (u,u+2):i-56320+(a-55296<<10)+65536 \}; e.exports={codeAt:a(!1),charAt:a(!0)},function(e,t,n){var} < 0.55296 ||a> 56319 ||u+1==c||(i=s.charCodeAt(u+1)) < 56320 ||a> 56320 56320 ||a>$

 $r=n(42), o=n(365), a=r.WeakMap; e.exports="function"==typeof a&&/native code/.test(o(a))}, function(e,t,n){var}$

r=n(234),o=Function.toString;"function"!=typeof r.inspectSource&&(r.inspectSource=function(e){return

o.call(e)}),e.exports=r.inspectSource},function(e,t,n){"use strict";var

r=n(367).IteratorPrototype,o=n(110),a=n(108),i=n(101),s=n(111),u=function(){return}

this};e.exports=function(e,t,n){var c=t+" Iterator";return

 $e.prototype=o(r, \{next:a(1,n)\}), i(e,c,!1,!0), s[c]=u,e\}\}, function(e,t,n)\{"use strict"; var is a strict of the strict of the$

 $r, o, a, i=n(35), s=n(153), u=n(70), c=n(52), l=n(39), p=n(99), f=l("iterator"), h=!1; [].keys\&\&("next"in(a=[].keys())?(o=s(s_1, s_2, s_3))) = (s_1, s_2, s_3), s=n(153), s=n($

 $(a)))!==Object.prototype\&\&(r=o):h=!0); var d=null==r||i((function(){var e={};return}); var d=null=r||i((function(){var e={};return}); var d=null=r||i((funct$

 $r[f].call(e)!{==}e\}));d\&\&(r{=}\{\}),p\&\&!d\|c(r,f)\|u(r,f,(function()\{return$

 $this \})), e.exports = \{IteratorPrototype:r, BUGGY_SAFARI_ITERATORS:h\}\}, function(e,t,n) \{var_{i}, var_{i}, va$

 $r=n(35); e.exports=!r((function(){function e(){}return e.prototype.constructor=null,Object.getPrototypeOf(new e)!==e.prototype}))), function(e,t,n){var r=n(72); e.exports=r("document","documentElement")}, function(e,t,n){"use strict"; var$

 $r=n(24), o=n(35), a=n(155), i=n(45), s=n(73), u=n(81), c=n(156), l=n(241), p=n(157), f=n(39), h=n(182), d=f("isConcatSp readable"), m=9007199254740991, v="Maximum allowed index exceeded", g=h>=51||!o((function(){var e=[];return e[d]=!1, e.concat()[0]!==e})), y=p("concat"), b=function(e){if(!i(e))return!1;var t=e[d];return void$

 $0!==t?!!t:a(e);r(\{target: "Array", proto: !0, forced: !g||!y\}, \{concat: function(e) \{var t, n, r, o, a, i=s(this), p=l(i, 0), f=0; for(t=-1, r=arguments.length; t<r; t++)if(b(a=-1===t?i: arguments[t])) \{if(f+(o=u(a.length))>m)throw$

 $TypeError(v); for(n=0;n<0;n++,f++)n in a\&\&c(p,f,a[n]) \} else \{if(f>=m)throw TypeError(v); c(p,f++,a) \} return p.length=f,p \} \}) \}, function(e,t,n) \{ "use strict"; var be a strict of the strict of$

 $r=n(24), o=n(42), a=n(72), i=n(99), s=n(49), u=n(235), c=n(362), l=n(35), p=n(52), f=n(155), h=n(45), d=n(53), m=n(73), v=n(69), g=n(178), y=n(108), b=n(110), _=n(150), w=n(242), x=n(564), E=n(243), S=n(107), C=n(71), A=n(176), k=n(70), O=n(112), j=n(233), T=n(180), I=n(152), P=n(179), N=n(39), M=n(232), R=n(48), D=n(101), L=n(82), B=n(91). for Each, F=T("hidden"), U="Symbol", q=N("toPrimitive"), z=L.set, V=L.getterFor(U), W=Object.prototype, H=o.Symbol, J=a("J SON", "stringify"), $=S.f, K=C.f, Y=x.f, G=A.f, Z=j("symbols"), X=j("op-symbols"), Q=j("string-to-symbol-registry"), ee=j("symbol-to-string-$

 $\label{eq:registry} registry"), te=j("wks"), ne=0. QObject, re=!ne||!ne.prototype||!ne.prototype.findChild, oe=s\&\&l((function(){return 7!=b(K({},"a", {get:function(){return K(this,"a", {value:7}).a})))?function(e,t,n){var r=}(W,t); r\&\&delete P(W,t); r\&&delete P($

 $W[t], K(e,t,n), r\&\&e! == W\&\&K(W,t,r) \}: K, ae=function(e,t) \{var \ n=Z[e]=b(H.prototype); return and the set of the set$

 $z(n,\{type:U,tag:e,description:t\}),s||(n.description=t),n\},ie=c?function(e)\{return"symbol"==typeofecterse e\}:function(e)\{return Object(e)instanceof H\},se=function(e,t,n)\{e===W\&\&se(X,t,n),d(e);var r=g(t,!0);return e]$

```
d(n), p(Z,r)?(n.enumerable?(p(e,F)\&\&e[F][r]\&\&(e[F][r]=!1), n=b(n, \{enumerable: y(0,!1)\})):(p(e,F)||K(e,F,y(1,\{\})), e[n, b]):(p(e,F)||K(e,F,y(1,\{\})), e[n, b]):(p(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e,F)||K(e
```

F][r]=!0),oe(e,r,n)):K(e,r,n),ue=function(e,t){d(e);var n=v(t),r=_(n).concat(fe(n));return}

 $B(r,(function(t){s\&\&!ce.call(n,t)||se(e,t,n[t])})),e},ce=function(e){var}$

```
t=g(e,!0),n=G.call(this,t);return!(this===W\&\&p(Z,t)\&\&!p(X,t))\&\&(!(n||!p(this,t)||!p(Z,t)||p(this,F)\&\&this[F][t])||n) \\ \}, le=function(e,t){var n=v(e),r=g(t,!0);if(n!==W||!p(Z,r)||p(X,r)){var}} \\ \label{eq:eq:expectation}
```

```
o= (n,r); return !o||!p(Z,r)||p(n,F) & n[F][r]||(o.enumerable=!0), o\}, p=function(e) \{var t=Y(v(e)), n=[]; return n=1, \dots, n=
```

 $B(t,(function(e)\{p(Z,e)||p(I,e)||n.push(e)\})),n\},fe=function(e)\{var \ t=e===W,n=Y(t?X:v(e)),r=[];return \ t=e==W,n=Y(t?X:v(e)),r=[];return \ t=e==W,n=Y(t];return \ t=e=W,n=Y(t];return \ t=e=W,n=Y(t];return \ t=e=W,n=Y(t];return \ t=e=W,n=$

 $B(n,(function(e)\{!p(Z,e)||t\&\&!p(W,e)||r.push(Z[e])\})),r\};(u||(O((H=function()\{if(this instance of H)throw TypeError("Symbol is not a constructor");var e=arguments.length&&void$

0!==arguments[0]?String(arguments[0]):void

 $0,t=P(e),n=function(e){this===W\&\&n.call(X,e),p(this,F)\&\&p(this[F],t)\&\&(this[F][t]=!1),oe(this,t,y(1,e))};return s\&\&re\&\&oe(W,t,{configurable:!0,set:n}),ae(t,e)}).prototype,"toString",(function(){return V(this).tag})),O(H,"withoutSetter",(function(e){return V(this),tag})),O(H,"withoutSetter",(function(e){return V(this),tag})),O(H,"withoutSetter",function(e){return V(this),tag})),A(H,"withoutSetter",function(e){return V(this),tag})),A(H,"withoutSetter",functio$

 $ae(N(e),e)\}, s\&\&(K(H.prototype,"description", \{configurable: !0, get: function() \{return exactly (in the set of the set$

 $V(this).description\}), i||O(W,"propertyIsEnumerable", ce, {unsafe:!0}))), r({global:!0,wrap:!0,forced:!u,sham:!u}, {S ymbol:H}), B(_(te), (function(e){R(e)})), r({target:U,stat:!0,forced:!u}, {for:function(e){var})), r({target:U,stat:!0,forced:!u}, {for:function(e){var})), r({target:U,stat:!0,forced:!u}, {for:function(e){var})), r({target:U,stat:!0,forced:!u}, {for:function(e){var})), r({target:U,stat:!0,forced:!u}, {for:function(e){var}), r({target:U,stat:!0,forced:!u},$

t=String(e);if(p(Q,t))return Q[t];var n=H(t);return Q[t]=n,ee[n]=t,n},keyFor:function(e){if(!ie(e))throw

TypeError(e+" is not a symbol");if(p(ee,e))return

 $0 === t?b(e):ue(b(e),t) \ define Property:se, define Properties:ue, getOwn Property Descriptor: le \), r({target: "Object", stat: !0, forced: !u}, {getOwn Property Names: pe, getOwn Property Symbols: fe \), r({target: "Object", stat: !0, forced: l((function() (E.f(1)))), {getOwn Property Symbols: function(e) {return})} \ define Property Symbols: function(e) {return} \ define Property Symbols: function(e) {ret$

 $E.f(m(e)) \}), J) \& \& r(\{ target: "JSON", stat: !0, forced: !u || l((function() \{ var (function() ($

 $e=H();return"[null]"!=J([e])||"{}"!=J({a:e})||"{}"!=J(Object(e))}))$,{stringify:function(e,t,n){for(var)}}

r,o=[e],a=1; arguments.length>a;)o.push(arguments[a++]); if (r=t,(h(t)||void 0!==e) &&!ie(e)) return and the set of th

 $f(t)||(t=function(e,t){if("function"==typeof r\&\&(t=r.call(this,e,t)),!ie(t))return}$

 $t\}),o[1]=t,J.apply(null,o)\});H.prototype[q]||k(H.prototype,q,H.prototype.valueOf),D(H,U),I[F]=!0\},function(e,t,n)\{var r=n(587),o=Array.prototype;e.exports=function(e){var t=e.filter;return e===o||e instanceof}\}$

 $\label{eq:array} Array \& t === o.filter?r:t \}, function(e,t) \{var n = \{\}.toString; e.exports = Array.isArray || function(e) \{return"[object Array]"== n.call(e) \}, function(e,t,n) \{n(604); var r=n(33); e.exports=r.Array.isArray \}, function(e,t,n) \{n(606); var r=n(33).Object, o=e.exports=function(e,t,n) \{return = n(33), Object, o=e.exports=function$

r.defineProperty(e,t,n)};r.defineProperty.sham&&(o.sham=!0)},function(e,t,n){var

 $r=n(608),o=Array.prototype;e.exports=function(e){var t=e.slice;return e===o||e instanceof}$

Array&&t===o.slice?r:t}},function(e,t,n){n(611);var r=n(33);e.exports=r.Object.assign},function(e,t,n){"use strict";var

 $r=n(49), o=n(35), a=n(150), i=n(243), s=n(176), u=n(73), c=n(177), l=Object.assign, p=Object.defineProperty; e.exports= !l||o((function(){if(r&&1!==l({b:1},l(p({},"a",{enumerable:!0,get:function(){p(this,"b",{value:3,enumerable:!1})}}), b:2})).b)return!0; var e={}, t={}, n=Symbol(), o="abcdefghijklmnopqrst"; return$

 $e[n]=7, o.split("").forEach((function(e){t[e]=e})), 7!=l({},e)[n]||a(l({},t)).join("")!=o}))?function(e,t){for(var n=u(e),o=arguments.length,l=1,p=i.f,f=s.f;o>l;)for(var n=u(e),o=arguments.length,l=1,p=i.f,f=s.f;o>l;o=arguments.length,l=1,p=i.f,f=s.f;o>l;o=arguments.length,l=1,p=i.f,f=s.f;o>l;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f,f=s.f;o=arguments.length,l=1,p=i.f;o=arguments.length,l=1,p=i.f;o=arguments.length,l=1,p=i.f;o=arguments.l$

 $h, d=c(arguments[l++]), m=p?a(d).concat(p(d)):a(d), v=m.length, g=0; v>g;) h=m[g++], r\&\&! f. call(d,h) \| (n[h]=d[h]); rethter (h) = 0 \\ (h) = 0$

 $urn n i!, function(e,t,n) {"use strict"; var r=n(80), o=n(45), a=[].slice, i={}, s=function(e,t,n) {if(!(t in i))} {for(var n), if(!(t in i)$

 $r=[],o=0;o<t;o++)r[o]="a["+o+"]";i[t]=Function("C,a","return new C("+r.join(",")+")") \} return$

 $i[t](e,n) \}; e.exports = Function.bind \| function(e) \{ var \ t = r(this), n = a.call(arguments, 1), i = function() \{ var \ t = r(this), n = a.call(arguments, 1), i = function() \} \}$

r=n.concat(a.call(arguments));return this instanceof i?s(t,r.length,r):t.apply(e,r)};return

 $o(t.prototype) \& \& (i.prototype=t.prototype), i \} \}, function(e,t,n) \{ "use strict"; var and the strict of the s$

r=n(158),o=n(40),a=n(381),i=(n(382),n(245));n(26),n(616);function

 $s(e,t,n) \{ this.props=e,this.context=t,this.refs=i,this.updater=n || a \} function$

```
u(e,t,n) \{ this.props=e, this.context=t, this.refs=i, this.updater=n ||a\} function
```

```
c() \{ \} s. prototype.isReactComponent = \{ \}, s. prototype.setState=function(e,t) \{ "object" != typeof e&&"function" != typeof e&&null != e&&r("85"), this.updater.enqueueSetState(this,e), t&&this.updater.enqueueCallback(this,t, "setState") \}, s. prototype.forceUpdate=function(e) { this.updater.enqueueForceUpdate(this), e&&this.updater.enqueueCallback(this,e," forceUpdate") \}, c. prototype=s. prototype, u. prototype=new
```

```
c,u.prototype.constructor=u,o(u.prototype,s.prototype),u.prototype.isPureReactComponent=!0,e.exports={Compone nt:s,PureComponent:u}},function(e,t,n){"use strict";n(34);var
```

 $r = \{isMounted: function(e) \{return!1\}, enqueueCallback: function(e,t) \{\}, enqueueForceUpdate: function(e) \{\}, enqueueR eplaceState: function(e,t) \{\}, enqueueSetState: function(e,t) {}; e.exports = r\}, function(e,t,n) {"use}$

strict";e.exports=!1},function(e,t,n){"use strict";var r="function"==typeof

 $Symbol \& Symbol. for \& Symbol. for ("react.element") \| 60103; e.exports = r \}, function (e,t,n) \{ "use strict"; variable and the strict of t$

r=n(624); e.exports=function(e){return r(e,!1)}, function(e,t,n){"use strict"; e.exports=n(625)}, function(e,t,n){"use strict";e.exports="SECRET DO NOT PASS THIS OR YOU WILL BE FIRED"},function(e,t,n){"use strict";Object.defineProperty(t,"__esModule",{value:!0}),t.default=function(e){return e&&"@@redux/INIT"===e.type?"initialState argument passed to createStore":"previous state received by the reducer"},e.exports=t.default},function(e,t){e.exports="\t/n\v/f\r \u2028\u2029\ufeff"},function(e,t,n){var r=n(646); e.exports=function(e){if(r(e))throw TypeError("The method doesn't accept regular expressions"); return e}},function(e,t,n){var r=n(39)("match");e.exports=function(e){var t=/./;try{"/./"[e](t)}catch(n){try{return} t[r]=!1,"/."[e](t) catch(e){} return!1}, function(e,t,n){var r=n(652),o=Array.prototype;e.exports=function(e){var} t=e.indexOf;return e===o||e instanceof $Array \&t == 0.indexOf?r:t \}, function(e,t) \{e.exports=function(e,t) \{(null==t || t > e.length) \& (t = e.length); for(var in the second secon$ $n=0,r=new Array(t);n<t;n++)r[n]=e[n];return r}$,function(e,t,n){var $r=n(394), o=n(400), a=n(181); e.exports=function(e){if(void 0!==a\&&o(Object(e)))} return$ r(e),function(e,t,n){e.exports=n(656)},function(e,t,n){n(100),n(657);var} r=n(33);e.exports=r.Array.from},function(e,t,n){"use strict";var r=n(109),o=n(73),a=n(658),i=n(398),s=n(81),u=n(156),c=n(159);e.exports=function(e){var t,n,l,p,f,h,d=o(e),m="function"==typeof this?this:Array,v=arguments.length,g=v>1?arguments[1]:void 0,y=void 0!==g, b=c(d), =0; if(y&&(g=r(g,v>2) arguments[2]: void 0, 2)), null==b||m==Array&&i(b)) for(n=new arguments[2]: void 0, 2)), null==b||m==Array&i(b)) for(n=new arguments[2]: void 0, 2)), null=arguments[2]: void 0, 2)), null=am(t=s(d.length));t>; ++)h=y?g(d[],):d[],u(n, ,h);else for(f=(p=b.call(d)).next,n=new $m;!(l=f.call(p)).done;_++)h=y?a(p,g,[l.value,_],!0):l.value,u(n,_,h);return n.length=_,n}$,function(e,t,n){var r=n(53); e.exports=function(e){var t=e.return; if(void 0!==t)return r(t.call(e)).value}}, function(e,t,n){var t=e.return; if(void 0!==t)return r(t.call(e)).value}} r=n(39),o=n(111),a=r("iterator"),i=Array.prototype;e.exports=function(e){return void $0!==e\&\&(o.Array===e||i[a]===e)\}$, function(e,t,n){var r=n(39)("iterator"),o=!1;try{var} $a=0,i=\{next:function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{o=!0\}\};i[r]=function()\{return\{done:!!a++\}\},return:function()\{return[a++],return:function(),return[a++],return:function(),return[a++],return[a++],return[a++],return[a++],return[a++],return[a++],return[a++],return[a++],return[a++],return[a++],return[a++],return[a++],return[a++],return[a++],return[a++],return[$ this},Array.from(i,(function(){throw 2}))}catch(e){}e.exports=function(e,t){if(!t&&!o)return!1;var n=!1;try{var $a = \{ ; a[r] = function() \{ return \{ next: function() \{ return \{ done: n = !0 \} \} \}, e(a) \} catch(e) \{ return \{ next: function() \} return \{$ n},function(e,t,n){e.exports=n(659)},function(e,t,n){var r=n(246);e.exports=function(e){if(r(e))return}} e},function(e,t,n){e.exports=n(675)},function(e,t,n){var r=n(53),o=n(159);e.exports=function(e){var}} t=o(e);if("function"!=typeof t)throw TypeError(String(e)+" is not iterable");return r(t.call(e))}},function(e,t){e.exports=function(){throw new TypeError("Invalid attempt to destructure non-iterable instance.\nIn order to be iterable, non-array objects must have a [Symbol.iterator]() method.")}},function(e,t,n){n(74);var r=n(680),o=n(90),a=Array.prototype,i={DOMTokenList:!0,NodeList:!0};e.exports=function(e){var $t=e.forEach;return e===a||e instance fArray & t===a.forEach||i.hasOwnProperty(o(e))?r:t \}, function(e,t,n) {var}$ r=n(131),o=n(408),a=n(54),i=n(187),s=r?r.prototype:void 0,u=s?s.toString:void 0;e.exports=function e(t){if("string"==typeof t)return t;if(a(t))return o(t,e)+"";if(i(t))return u?u.call(t):"";var n=t+"";return"0"==n&&1/t==-Infinity?"-0":n}},function(e,t,n){(function(t){var n="object"==typeof" t&&t&&t.Object===Object&&t;e.exports=n}).call(this,n(55))},function(e,t){e.exports=function(e,t){for(var n=- $1,r=null==e?0:e.length,o=Array(r);++n<r;o[n]=t(e[n],n,e);return o}$,function(e,t){e.exports=function(e,t,n){var r=-1, o=e.length; t<0&&(t=-t>o?0:o+t), (n=n>o?0:n)<0&&(n+=o), o=t>n?0:n-t>>>0, t>>>=0; for(var) >0:n+t>>>0, t>>>=0; for(var) >0:n+t>>>0; for(var) >0:n+t>>0; for($a=Array(0);++r<0;a[r]=e[r+t];return a},function(e,t){var n=RegExp("[\u200d\ud800-\\udff]\u0300-$ \\u036f\\ufe20-\\ufe2f\\u20d0-\\u20ff\\ufe0e\\ufe0f]");e.exports=function(e){return n.test(e)}},function(e,t){e.exports=function(e,t,n,r){var o=- $1,a=null==e?0:e.length;for(r&&a&(n=e[++o]);++o<a;)n=t(n,e[o],o,e);return n},function(e,t){var}$ $n=Function.prototype.toString;e.exports=function(e){if(null!=e){try{return n.call(e)}catch(e){}try{return n.call(e)}}$ e+"'}catch(e){}return"'},function(e,t,n){var r=n(734),o=n(93);e.exports=function e(t,n,a,i,s){return}} $t == n ||(null == t || null == n || !o(t) \& \& !o(n)?t! = t \& \& n! = n:r(t, n, a, i, e, s)) \}$, function(e,t,n) {var r=n(735),o=n(415),a=n(738);e.exports=function(e,t,n,i,s,u){var c=1 &n, l=e. length, p=t. length; if (l!=p & (c & p>l)) return (1;var f=u.get(e), h=u.get(t); if (f & h) return (1;var f=u.get(e), h=u.get(e), h=u.get(t); if (f & h) return (1;var f=u.get(e), h=u.get(e), h=u.get(e),

```
f==t\&\&h==e; var d=-1, m=!0, v=2\&n?new r:void 0; for(u.set(e,t), u.set(t,e); ++d<l;) \{var g=e[d], y=t[d]; if(i)var b=c?i(y,g,d,t,e,u): i(g,y,d,e,t,u); if(void b) = c?i(y,g,d,t,e,u): i(g,y,d,e,t,u); i(g,y,d,e,t,u): i(g,y,d,
```

 $v.push(t)\}))){m=!1;break}}else if(g!==y\&\&!s(g,y,n,i,u)){m=!1;break}}return$

 $u.delete(e), u.delete(t), m\}$, function(e,t){e.exports=function(e,t){for(var n=-

 $1,r=null==e?0:e.length;++n<r;)if(t(e[n],n,e))return!0;return!1}},function(e,t,n){var}$

 $r=n(75).Uint8Array; e.exports=r\}, function(e,t,n) \{var r=n(418), o=n(251), a=n(116); e.exports=function(e) \{return r=n(418), o=n(251), a=n(116); e.exports=r\}, function(e,t,n) \{var r=n(418), o=n(251), a=n(116); e.exports=function(e) \{return r=n(418), o=n(251), a=n(251), a=n($

 $r(e,a,o)\}\}, function(e,t,n) \{var r=n(250), o=n(54); e.exports=function(e,t,n) \{var a=t(e); return n(10,10), (var a=t(e)), (var$

 $o(e)?a:r(a,n(e))\},function(e,t)\{e.exports=function()\{return[]\}\},function(e,t,n)\{var_{i}=0,\dots,var_{i}=$

 $r=n(744), o=n(193), a=n(54), i=n(194), s=n(196), u=n(252), c=Object. prototype. has OwnProperty; e.exports=function(e,t) {var} = 0.000 {var}$

n=a(e), l=!n&&o(e), p=!n&&!l&&i(e), f=!n&&!l&&!p&&u(e), h=n||l||p||f, d=h?r(e.length, String):[], m=d.length; for(varvin vin density of the set of the s

e)!t&&!c.call(e,v)||h&&("length"==v||p&&("offset"==v||"parent"==v)||f&&("buffer"==v||"byteLength"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"b

 $r=n(160), o=n(748), a=Object. prototype. has OwnProperty; e.exports=function(e) {if(!r(e))return o(e); var t=[]; for(var n in Object(e))a. call(e,n) & "constructor"!=n & t.push(n); return t }, function(e,t) {e.exports=function(e,t) {return function(n) {return e(t(n))} }, function(e,t,n) {var r=n(59); e.exports=function(e) {return function(n) {return function(n) {var r=n(59); e.exports=function(e) {return function(n) {return function(n) {var r=n(59); e.exports=function(e) {return function(n) {return function(n) {var r=n(59); e.exports=function(e) {return function(n) {var r=n(59); e.exports=function(e) {return function(n) {var r=n(59); e.exports=function(n) {var r=n(59)$

 $e == e \& \&! r(e) \} \}, function(e,t) \{ e.exports = function(e,t) \{ return \ function(n) \{ return \ null! = n \& \& (n[e] == t \& \& (void \ n(e,t) \} \} \}, function(e,t) \{ e.exports = function(e,t) \} \}, function(e,t) \{ e.exports = function(e,t) \} \}, function(e,t) \{ e.exports = function(e,t) \} \}, function(e,t) \}$

 $0!{=}{=}t||e \ in \ Object(n)))\}\}, function(e,t,n) \{var \ r{=}n(757), o{=}n(758); e.exports{=}function(e,t) \{return \ r{=}n(757), o{=}n(758); e.exports{=}r(757), o{=}n(757), o{=}n($

 $null!=e\&\&o(e,t,r)\}\}, function(e,t,n) \{var r=n(764); e.exports=function(e) \{var t=r(e), n=t\%1; return t==t?n?t-return t=r(e), n=t\%1; return t=r(e), n=t\%1$

 $n:t:0\}, function(e,t,n) \{var r=n(59), o=n(187), a=/^{s+1}, s=/^{0}, i=/^{-1}, s=/^{0}, i=/^{-1}, s=/^{0}, i=1, ..., s=/^{0},$

 $\label{eq:constraint} 7] + \label{eq:constraint} i, c= parseInt; e.exports = function(e) \\ if ("number" == type of e) return e; if (o(e)) return NaN; if (r(e)) \\ \{var(e), var(e), v$

t="function"==typeof e.valueOf?e.valueOf():e;e=r(t)?t+"":t}if("string"!=typeof e)return

0===e?e:+e;e=e.replace(a,"");var n=s.test(e);return

r=n(766),o=n(769)(r);e.exports=o,function(e,t,n){var

 $r=n(125),o=n(117),a=n(196),i=n(59);e.exports=function(e,t,n){if(!i(n))return!1;var s=typeof}$

 $t;return!!("number"==s?o(n)\&\&a(t,n.length):"string"==s\&\&t in n)\&\&r(n[t],e)\}\}, function(e,t,n)\{"use the set of the set o$

strict";(function(t,r){var o=n(198);e.exports=b;var a,i=n(373);b.ReadableState=y;n(258).EventEmitter;var

 $s=function(e,t) \{return \ e.listeners(t).length\}, u=n(431), c=n(64).Buffer, l=t.Uint8Array \| function() \{ \}; var(431), c=n(64).Buffer, l=t.Uint8Array \| function() \} \}$

 $p=n(162); p.inherits=n(63); var f=n(772), h=void 0; h=f\&\&f.debuglog?f.debuglog("stream"):function() \{ \}; var f=n(772), h=void 0; h=f\&\&f.debuglog?f.debuglog("stream"):function() \}; var f=n(772), h=void 0; h=f\&\&f.debuglog?f.debuglog?f.debuglog("stream"):function() \}; var f=n(772), h=void 0; h=f\&\&f.debuglog?$

 $\label{eq:constraint} d,m=n(773),v=n(432);p.inherits(b,u);var g=["error","close","destroy","pause","resume"];function y(e,t){e=e||} };var r=t$

instanceof (a=a||n(118)); this.objectMode=!!e.objectMode, r&& (this.objectMode=this.objectMode||!!e.readableObjectMode); var

o=e.highWaterMark, i=e.readableHighWaterMark, s=this.objectMode?16:16384; this.highWaterMark=o||0===o?o:r&&(i||0===i)?i:s, this.highWaterMark=Math.floor(this.highWaterMark), this.buffer=new

 $\label{eq:1} m, this.length=0, this.pipes=null, this.pipesCount=0, this.flowing=null, this.ended=!1, this.endEmitted=!1, this.reading=!1, this.sync=!0, this.needReadable=!1, this.emittedReadable=!1, this.readableListening=!1, this.resumeScheduled=!1, this.destroyed=!1, this.defaultEncoding=e.defaultEncoding||"utf8", this.awaitDrain=0, this.readingMore=!1, this.decoder=null, this.encoding=null, e.encoding&&(d||(d=n(434).StringDecoder), this.decoder=new$

d(e.encoding), this.encoding=e.encoding) function b(e) {if (a=a||n(118), !(this instance of b)) return new

b(e);this._readableState=new y(e,this),this.readable=!0,e&&("function"==typeof

```
e.read&&(this._read=e.read),"function"==typeof e.destroy&&(this._destroy=e.destroy)),u.call(this)}function
_(e,t,n,r,o){var a,i=e._readableState;null===t?(i.reading=!1,function(e,t){if(t.ended)return;if(t.decoder){var
n=t.decoder.end();n&&n.length&&(t.buffer.push(n),t.length+=t.objectMode?1:n.length)}t.ended=!0,S(e)}(e,i)):(o||(
a=function(e,t){var n;r=t,c.isBuffer(r)||r instanceof 1||"string"==typeof t||void 0===t||e.objectMode||(n=new
```

TypeError("Invalid non-string/buffer chunk"));var r;return

n}(i,t)),a?e.emit("error",a):i.objectMode||t&&t.length>0?("string"==typeof

 $t \| i.objectMode \| Object.getPrototypeOf(t) == c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \{ return e \} \} + c.prototype \| (t = function(e) \} + c.prototype \| (t = function(e) \} + c.prototype \| (t = function(e) \} + c.prototype \| (t = f$

 $c.from(e)\}(t)), r?i.endEmitted?e.emit("error", new Error("stream.unshift() after end Error("stream.unshift$

event")):w(e,i,t,!0):i.ended?e.emit("error",new Error("stream.push() after

$$\label{eq:eof-constraint} \begin{split} & EOF")): (i.reading=!1, i.decoder \& !n?(t=i.decoder.write(t), i.objectMode||0!==t.length?w(e,i,t,!1):A(e,i)):w(e,i,t,!1))) \\ & :r||(i.reading=!1)); return \end{split}$$

 $function(e) \{return ! e.ended \&\& (e.need Readable || e.length < e.high Water Mark || 0 == e.length) \} (i) \} function = e.length > e.high Water Mark || 0 == e.high Water Ma$

 $w(e,t,n,r) \{t.flowing \& 0 == t.length \& \times t.sync?(e.emit("data",n),e.read(0)): (t.length+=t.objectMode?1:n.length,r?t.buffer.unshift(n): t.buffer.push(n), t.needReadable \& S(e)), A(e,t) \} Object.defineProperty(b.prototype, "destroyed", {get: function() {return void}}$

 $0!==this_readableState\&\&this_readableState.destroyed\}, set:function(e) \{this_readableState\&\&(this_readableState\ðis_readableState.destroyed=e)\}), b.prototype.destroy=v.destroy, b.prototype_undestroy=v.undestroy=v.undestroy=function (e,t) {this.push(null),t(e)}, b.prototype.push=function(e,t) {var n,r=this_readableState;return r.objectMode?n=!0:"string"==typeof$

e&&((t=t||r.defaultEncoding)!==r.encoding&&(e=c.from(e,t),t=""),n=!0),_(this,e,t,!1,n)},b.prototype.unshift=functi

 $eac((1=t)|1:aerauttEncoding)!==1:encoding&a(e=c.from(e,t),t=),n=:0),_(tins,e,t,:1,n)}, o.prototype.unsintt=runction(e){return}$

 $(this,e,null,!0,!1),b.prototype.isPaused=function(){return!1===this._readableState.flowing},b.prototype.setEncoding=function(e){return d||(d=n(434).StringDecoder),this._readableState.decoder=new}$

d(e),this._readableState.encoding=e,this};var x=8388608;function E(e,t){return

 $e <= 0 ||0 === t.length \& \&t.ended?0:t.objectMode?1:e! = e?t.flowing \& \&t.length?t.buffer.head.data.length:t.length:(e>t.highWaterMark \& \& (t.highWaterMark=function(e) {return e>=x?e=x:(e--2) } e^{-x} e^$

 $|e|=e>>>1, e|=e>>>2, e|=e>>>4, e|=e>>>8, e|=e>>>16, e++), e}(e)), e<=t.length?e:t.ended?t.length:(t.needReadable=!0, 0))}function S(e){var}$

 $t=e._readableState;t.needReadable=!1,t.emittedReadable||(h("emitReadable",t.flowing),t.emittedReadable=!0,t.sync? o.nextTick(C,e):C(e)) {function C(e){h("emit readable"),e.emit("readable"),T(e)} {function C(e){h("emit readable"),e.emit("readable"),F(e)} {function C(e){h("emit readable"),e.emit("$

 $A(e,t) \{t.readingMore \parallel (t.readingMore = !0, o.nextTick(k,e,t)) \} function \ k(e,t) \{for(var = !0, o.nextTick(k,e,t)) \} function \ k(e,t) \{for(var = !0, o.nextTick(k,e,t)) \} function \ k(e,t) \} for(var = !0, o.nextTick(k,e,t)) \} for(var = !0, o.nextTick(k,e,t$

 $n=t.length; !t.reading\&\&!t.flowing\&\&!t.ended\&\&t.length<t.highWaterMark\&\&(h("maybeReadMore \ readMore \ readM$

0"),e.read(0),n!==t.length);)n=t.length;t.readingMore=!1}function O(e){h("readable nexttick read

0"),e.read(0)function j(e,t){t.reading||(h("resume read

0"),e.read(0)),t.resumeScheduled=!1,t.awaitDrain=0,e.emit("resume"),T(e),t.flowing&&!t.reading&&e.read(0)}func tion T(e){var t=e._readableState;for(h("flow",t.flowing);t.flowing&&null!==e.read(););}function I(e,t){return

 $0 == t.length?null: (t.objectMode?n=t.buffer.shift(): !e||e> = t.length?(n=t.decoder?t.buffer.join(""): 1 == t.buffer.length?(t.buffer.length)(t.buffer.clear()): n = function(e,t,n) {var} = t.buffer.length?(t.buffer.clear()): n = function(e,t,n) {var}$

 $r;e < t.head.data.length?(r=t.head.data.slice(0,e),t.head.data=t.head.data.slice(e)):r=e===t.head.data.length?t.shift():n? function(e,t){var n=t.head,r=1,o=n.data;e=o.length;for(;n=n.next;){var n=t.head,r=1,o=n.data;e=o.length;for(;n=n.next;v{var n=t.head,r=1,o=n.data;e=o.length;for(;n=n.next;v{var n=t.head,r=1,o=n.data;e=o.length;for(;n=n.next;v{var n=t.head,r=1,o=n.data;e=o.length;for(;n=n.next;v{var n=t.head,r=1,o=n.data;e=o.length;for(;n=n.next;v$

a = n.data, i = e > a.length?a.length:e; if (i = = a.length?o + = a.slice(0, e), 0 = = = (e - a.slice(0, e), 0 = (a - a.slice(

 $=i))\{i===a.length?(++r,n.next?t.head=n.next:t.head=t.tail=null):(t.head=n,n.data=a.slice(i)); break\}++r\}return$

 $t.length = r, o \} (e, t): function (e, t) \{ var \ n = c.alloc Unsafe(e), r = t.head, o = 1; r.data.copy(n), e-t.head, o = 1; r.dat$

```
= r.data.length; for(;r=r.next;) \{ var a=r.data, i=e > a.length?a.length:e; if(a.copy(n,n.length-e,0,i), 0===(e-i) \} \} = r.data.length?a.length:e; if(a.copy(n,n.length-e,0,i), 0===(e-i) \} = r.data.length?a.length:e; if(a.copy(n,n.length-e,0,i), 0===(e-i) \} = r.data.length?a.length:e; if(a.copy(n,n.length-e,0,i), 0===(e-i) \} = r.data.length?a.length?a.length:e; if(a.copy(n,n.length-e,0,i), 0===(e-i) \} = r.data.length?a.length?a.length:e; if(a.copy(n,n.length-e,0,i), 0===(e-i) \} = r.data.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.length?a.lengt
```

 $=i)){i==a.length?(++o,r.next?t.head=r.next:t.head=t.tail=null):(t.head=r,r.data=a.slice(i));break}++o}return t.length==o,n}(e,t);return r}(e,t.buffer,t.decoder),n};var n}function P(e){var t=e._readableState;if(t.length>0)throw t.length})}$

new Error("endReadable()" called on non-empty stream');t.endEmitted||(t.ended=!0,o.nextTick(N,t,e))}function

 $N(e,t) \{e.endEmitted || 0! == e.length || (e.endEmitted = !0, t.readable = !1, t.emit("end")) \} function M(e,t) \{ for(var = 0, t.readable = !1, t.emit("end")) \} for(var = 0, t.readable = !1, t.readable = !1,$

 $n=0, r=e.length; n<r; n++)if(e[n]===t) return n; return-1 b. prototype.read=function(e) {h("read",e),e=parseInt(e,10); var t=this._readableState, n=e; if(0!==e&&(t.emittedReadable=!1), 0===e&&t.needReadable&&(t.length>=t.highWater Mark||t.ended)) return h("read:$

emitReadable", t. length, t. ended), 0 == t. length & t. ended ? P(this): S(this), null; if (0 == e(e = E(e, t)) & t. ended) return and the set of the s

0 === t.length&&P(this), null; var r, o=t.needReadable; return h("need readable", o), (0 === t.length||t.length-e<t.highWaterMark)&&h("length less than watermark", o=!0), t.ended||t.reading?h("reading or ended", o=!1):o&&(h("do

 $\label{eq:constraint} read"), t.reading=!0, t.sync=!0, 0===t.length \&\&(t.needReadable=!0), this_read(t.highWaterMark), t.sync=!1, t.reading||(e=E(n,t))), null===(r=e>0?I(e,t):null)?(t.needReadable=!0,e=0):t.length-1.strainty||(e=E(n,t))), t.read(t.highWaterMark), t.sync=!1, t.reading||(e=E(n,t))), null===(r=e>0?I(e,t):null)?(t.needReadable=!0,e=0):t.length-1.strainty||(e=E(n,t))), t.sync=!1, t.reading||(e=E(n,t))), t.sync=!1, t.reading||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e=E(n,t))||(e$

 $=e,0===t.length\&\&(t.ended||(t.needReadable=!0),n!==e\&\&t.ended\&\&P(this)),null!==r\&\&this.emit("data",r),r\}, b.p.rototype_read=function(e){this.emit("error",new Error("_read() is not the error("_read()$

 $implemented")) \}, b. prototype.pipe=function(e,t) \{var \ n=this, a=this._readableState; switch(a.pipesCount) \{case \ n=this, a=this, a=this,$

0:a.pipes=e;break;case 1:a.pipes=[a.pipes,e];break;default:a.pipes.push(e)}a.pipesCount+=1,h("pipe count=%d opts=%j",a.pipesCount,t);var u=(!t||!1!==t.end)&&e!==r.stdout&&e!==r.stderr?l:b;function

 $c(t,r) \{h("onunpipe"), t===n\&\&r\&\&!1===r.hasUnpiped\&\&(r.hasUnpiped=!0,h("cleanup"),e.removeListener("close",g),e.removeListener("finish",y),e.removeListener("drain",p),e.removeListener("error",v),e.removeListener("unpipe",c),n.removeListener("end",b),n.removeListener("data",m),f=!0,!a.awaitDrain||e._writableState&&!e._writableState.needDrain||p()) } function$

l(){h("onend"),e.end()}a.endEmitted?o.nextTick(u):n.once("end",u),e.on("unpipe",c);var p=function(e){return function(){var t=e._readableState;h("pipeOnDrain",t.awaitDrain),t.awaitDrain&&t.awaitDrain-

 $, 0 === t.awaitDrain\&\&s(e, "data")\&\&(t.flowing=!0, T(e))\} \\ (n); e.on("drain", p); var f=!1; var d=!1; function \\ (n) = t.awaitDrain\&\&s(e, "data")\&\&(t.flowing=!0, T(e))\} \\ (n) = t.awaitDrain\&\&s(e, "data")\&\&(t.flowing=!0, T(e)) \\ (n) = t.awaitDrain\&\&s(e, "data")&(n) = t.awaitDrain\&$

 $m(t){h("ondata"),d=!1,!1!==e.write(t)||d||((1===a.pipesCount\&\&a.pipes===e||a.pipesCount>1\&\&-1&a.pipesCount>1&$

1!==M(a.pipes,e))&&!f&&(h("false write response,

 $pause", n_readableState.awaitDrain), n_readableState.awaitDrain++, d=!0), n.pause()) \} function and the set of the set$

 $v(t) \{h("onerror",t),b(),e.removeListener("error",v),0===s(e,"error")\&\&e.emit("error",t)\} function \\ (h(t)) = h(t) + h($

g(){e.removeListener("finish",y),b()}function y(){h("onfinish"),e.removeListener("close",g),b()}function b(){h("unpipe"),n.unpipe(e)}return n.on("data",m),function(e,t,n){if("function"==typeof e.prependListener)return e.prependListener(t,n);e._events&&e._events[t]?i(e._events[t])?e._events[t].unshift(n):e._events[t]=[n,e._events[t]]: e.on(t,n)}(e,"error",v),e.once("close",g),e.once("finish",y),e.emit("pipe",n),a.flowing||(h("pipe

resume"),n.resume()),e},b.prototype.unpipe=function(e){var

 $t=this_readableState,n=\{hasUnpiped:!1\}; if (0===t.pipesCount) return \ this; if (1===t.pipesCount) return \ this; if (1==t.pipesCount) return \ this; if (1=t.pipesCount) retu$

 $e\&\&e!==t.pipes||(e||(e=t.pipes),t.pipes=null,t.pipesCount=0,t.flowing=!1,e\&\&e.emit("unpipe",this,n)),this;if(!e){var r=t.pipes,o=t.pipesCount;t.pipes=null,t.pipesCount=0,t.flowing=!1;for(var r=t.pipesCount;t.pipes=null,t.pipesCount=0,t.flowing=!1;for(var r=t.pipesCount;t.pipes=null,t.pipes=null,t.pipesCount;t.pipes=null,t.pi$

 $a=0;a<0;a++)r[a].emit("unpipe",this,n);return this}var i=M(t.pipes,e);return-1===i||(t.pipes.splice(i,1),t.pipesCount=1,1===t.pipesCount&&(t.pipes=t.pipes[0]),e.emit("unpipe",this,n)),this},b.prototype.on=function(e,t){var n=u.prototype.on.call(this,e,t);if("data"===e)!1!==this._readableState.flowing&&this.resume();else if("readable"===e){var}$

 $\label{eq:readable} r=this_readableState;r.endEmitted||r.readableListening||(r.readableListening=r.needReadable=!0,r.emittedReadable=!1,r.reading?r.length\&\&S(this):o.nextTick(O,this))\}$ return

```
n\}, b. prototype. addListener=b. prototype. on, b. prototype. resume=function() \{var \ e=this.\_readableState; return \ addlistener=b. prototype. a
```

e.flowing||(h("resume"),e.flowing=!0,function(e,t){t.resumeScheduled||(t.resumeScheduled=!0,o.nextTick(j,e,t))}(thi s,e)),this},b.prototype.pause=function(){return h("call pause

flowing=%j",this._readableState.flowing),!1!==this._readableState.flowing&&(h("pause"),this._readableState.flowing=!1,this.emit("pause")),this},b.prototype.wrap=function(e){var t=this,n=this._readableState,r=!1;for(var o in e.on("end",(function(){if(h("wrapped end"),n.decoder&&!n.ended){var

 $e=n.decoder.end(); e\&\&e.length\&\&t.push(e) \\ \\ t.push(null) \\ \\ \\ \\)), e.on("data",(function(o) \\ (h("wrapped \ (h(b) \ (h(b$

 $data"), n. decoder \& (o=n. decoder. write(o)), n. object Mode \& ull == o) \| (n. object Mode \| o \& o. length) \& \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (n, object Mode \| o \& o. length) \& (t. push(o) \| (t. push(o) \|$

 $r=!0, e. pause())))), e) void 0===this[o] \&\&"function"==typeof e[o] \&\&(this[o]=function(t) \{return function(t) = typeof e[o] \&\&(this[o]=function(t) = typeof e[o] \&b(this[o]=function(t) = typeof e[o] \&b(this[o]=function(t) = typeof e[o] & t$

e[t].apply(e,arguments)}}(o));for(var a=0;a<g.length;a++)e.on(g[a],this.emit.bind(this,g[a]));return this_read=function(t){h("wrapped

 $\label{eq:read} $$ read",t,r&&(r=!1,e.resume())$,this},Object.defineProperty(b.prototype,"readableHighWaterMark",{enumerable:!1,get:function()}{return} $$ readableHighWaterMark", enumerable:!1,get:function()}$$ resume (for the set of the se$

 $this._readableState.highWaterMark\}), b._fromList=I\}).call(this,n(55),n(94))\}, function(e,t,n) \{e.exports=n(258). EventEmitter\}, function(e,t,n) \{"use strict"; var r=n(198); function(e,t,n) = 0 \}$

o(e,t){e.emit("error",t)}e.exports={destroy:function(e,t){var

 $n=this, a=this._readableState\&\&this._readableState.destroyed, i=this._writableState\&\&this._writableState.destroyed; return$

 $a\|i?(t?t(e):!e\||this_writableState&&this_writableState.errorEmitted\|r.nextTick(o,this,e),this):(this_readableState&&(this_readableState.destroyed=!0),this_destroy(e\|null,(function(e){!t&&e?(r.nextTick(o,n,e),n_writableState&&(n_writableState.errorEmitted=!0)):t&&t(e)}),this],unde stroy:function(){this_readableState&&(this_readableState.destroyed=!1,this_readableState.errorEmitted=!1),this_readableState.endEmitted=!1),this_writableState&&(this_writableState.destroyed=!1,this_writableState.errorEmitted=!1),this_writableState.errorEmitted=!1,this_writableState.errorEmitt$

self&&self||window,o=Function.prototype.apply;function

a(e,t){this._id=e,this._clearFn=t}t.setTimeout=function(){return new

a(o.call(setTimeout,r,arguments),clearTimeout)},t.setInterval=function(){return new

 $a(o.call(setInterval,r,arguments),clearInterval)\},t.clearTimeout=t.clearInterval=function(e){e&&e.close()},a.prototy pe.unref=a.prototype.ref=function(){},a.prototype.close=function(){this._clearFn.call(r,this._id)},t.enroll=function(e, t){clearTimeout(e._idleTimeoutId),e._idleTimeout=t},t.unenroll=function(e){clearTimeout(e._idleTimeoutId),e._idleTimeoutId},e._idleTimeout[e]{clearTimeout(e._idleTimeoutId),e._idleTimeout[e]{clearTimeoutId},var$

t=e._idleTimeout;t>=0&&(e._idleTimeoutId=setTimeout((function(){e._onTimeout&&e._onTimeout()}),t))},n(775),t.setImmediate="undefined"!=typeof self&&self.setImmediate||void

0!==e&&e.setImmediate||this&&this.setImmediate,t.clearImmediate="undefined"!=typeof self&&self.clearImmediate||void

 $0! == e\&\&e.clearImmediate \| this\&\&this.clearImmediate \}).call(this,n(55)) \}, function(e,t,n) \{ "use strict"; var in the strict and the stri$

 $r=n(64).Buffer, o=r.isEncoding||function(e){switch((e=""+e)\&\&e.toLowerCase())}{case"hex":case"utf8":case"utf$

8":case"ascii":case"binary":case"base64":case"ucs2":case"ucs-2":case"utf16le":case"utf-

 $16le": case"raw": return !0; default: return !1 \} ; function a(e) \{ var t; switch(this.encoding=function(e) \{ var t; switch(this.encoding=function(e) \} \} ; function a(e) \{ var t; switch(this.encoding=function(e) \} \} ; function a(e) \{ var t; switch(this.encoding=function(e) \} \} ; function a(e) \}$

t=function(e){if(!e)return"utf8";for(var t;;)switch(e){case"utf8":case"utf-8":return"utf8";case"ucs2":case"ucs2":case"utf16le:case"utf16le:case"utf16le":case"utf16le:caseutf16le

16le":return"utf16le";case"latin1":case"binary":return"latin1";case"base64":case"ascii":case"hex":return e;default:if(t)return;e=(""+e).toLowerCase(),t=!0}}(e);if("string"!=typeof t&&(r.isEncoding===o||!o(e)))throw new Error("Unknown encoding: "+e);return

 $t||e\}(e), this.encoding) \{ case"utf16le": this.text=u, this.end=c, t=4; break; case"utf8": this.fillLast=s, t=4; break; case"base6 4": this.text=l, this.end=p, t=3; break; default: return$

```
this.write=f,void(this.end=h) \\ this.lastNeed=0,this.lastTotal=0,this.lastChar=r.allocUnsafe(t) \\ function i(e) \\ return \\ e<=127?0:e>>5==6?2:e>>4==14?3:e>>3==30?4:e>>6==2?-1:-2 \\ function s(e) \\ var t=this.lastTotal-development \\ function s(e) \\ return \\ function s(e) \\ return \\
```

```
this.lastNeed,n=function(e,t,n){if(128!=(192&t[0]))return
```

 $e.lastNeed=0, ""; if (e.lastNeed>1 \& \&t.length>1) { if (128!=(192 \& t[1])) return } \\$

e.lastNeed=1,"";if(e.lastNeed>2&&t.length>2&&128!=(192&t[2]))return e.lastNeed=2,""}}(this,e);return void 0!==n?n:this.lastNeed<=e.length?(e.copy(this.lastChar,t,0,this.lastNeed),this.lastChar.toString(this.encoding,0,this.l astTotal)):(e.copy(this.lastChar,t,0,e.length),void(this.lastNeed-=e.length))}function u(e,t){if((e.lengtht)%2==0){var n=e.toString("utf16le",t);if(n){var r=n.charCodeAt(n.length-1);if(r>=55296&&r<=56319)return this.lastNeed=2,this.lastTotal=4,this.lastChar[0]=e[e.length-2],this.lastChar[1]=e[e.length-1],n.slice(0,-1)}return n}return this.lastNeed=1,this.lastTotal=2,this.lastChar[0]=e[e.length-1],e.toString("utf16le",t,e.length-1)}function c(e){var t=e&&e.length?this.write(e):"";if(this.lastNeed]{var n=this.lastTotal-this.lastNeed;return t+this.lastChar.toString("utf16le",0,n)}return t}function l(e,t){var n=(e.length-t)%3;return 0==n?e.toString("base64",t):(this.lastNeed=3-n,this.lastTotal=3,1===n?this.lastChar[0]=e[e.length-1];(this.lastChar[1]=e[e.length-1]),e.toString("base64",t,e.length-1)}function

p(e){var t=e&&e.length?this.write(e):"";return this.lastNeed?t+this.lastChar.toString("base64",0,3this.lastNeed):t}function f(e){return e.toString(this.encoding)}function h(e){return e&&e.length?this.write(e):""}t.StringDecoder=a,a.prototype.write=function(e){if(0===e.length)return"";var t,n;if(this.lastNeed){if(void 0===(t=this.fillLast(e)))return"";n=this.lastNeed,this.lastNeed=0}else n=0;return n<e.length?t?t+this.text(e,n):this.text(e,n):t||""},a.prototype.end=function(e){var t=e&&e.length?this.write(e):"";return this.lastNeed?t+"":t},a.prototype.text=function(e,t){var n=function(e,t,n){var r=t.length-1;if(r<n)return 0;var o=i(t[r]);if(o>=0)return o>0&&(e.lastNeed=o-1),o;if(-r<n||-2===o)return o=0 $0; if((o=i(t[r])) >= 0) return \ o> 0 \& \& (e.lastNeed=o-2), o; if(-r<n ||-2===o) return \ 0; if((o=i(t[r])) >= 0) return \ o> 0 \& \& (e.lastNeed=o-2), o; if(-r<n ||-2===o) return \ 0; if((o=i(t[r])) >= 0) return \ 0; if((o=i(t[r])) return \ 0; if((o=i(t[$ o>0&&(2===o?o=0:e.lastNeed=o-3),o;return 0}(this,e,t);if(!this.lastNeed)return e.toString("utf8",t);this.lastTotal=n;var r=e.length-(n-this.lastNeed);return e.copy(this.lastChar,0,r),e.toString("utf8",t,r)},a.prototype.fillLast=function(e){if(this.lastNeed<=e.length)return e.copy(this.lastChar,this.lastTotalthis.lastNeed,0,this.lastNeed),this.lastChar.toString(this.encoding,0,this.lastTotal);e.copy(this.lastChar,this.lastTotalthis.lastNeed,0,e.length),this.lastNeed==e.length}},function(e,t,n){"use strict";e.exports=i;var r=n(118), o=n(162); function a(e,t) {var n=this._transformState; n.transforming=!1; var r=n.writecb; if (!r) return this.emit("error",new Error("write callback called multiple times"));n.writechunk=null,n.writecb=null,null!=t&&this.push(t),r(e);var o=this. readableState;o.reading=!1,(o.needReadable||o.length<o.highWaterMark)&&this. read(o.highWaterMark)}f unction i(e){if(!(this instance of i))return new i(e);r.call(this,e),this._transformState={afterTransform:a.bind(this),needTransform:!1,transforming:!1,writecb:null, writechunk:null,writeencoding:null},this. readableState.needReadable=!0,this. readableState.sync=!1,e&&("functi on"==typeof e.transform&&(this._transform=e.transform),"function"==typeof e.flush&&(this._flush=e.flush)),this.on("prefinish",s)}function s(){var e=this;"function"==typeof this. flush?this. flush((function(t,n){u(e,t,n)})):u(this,null,null)}function u(e,t,n){if(t)return e.emit("error",t);if(null!=n&&e.push(n),e._writableState.length)throw new Error("Calling transform done when ws.length != 0");if(e. transformState.transforming)throw new Error("Calling transform done when still transforming");return e.push(null)}o.inherits=n(63),o.inherits(i,r),i.prototype.push=function(e,t){return this_transformState.needTransform=!1,r.prototype.push.call(this,e,t)},i.prototype._transform=function(e,t,n){throw new Error("_transform() is not implemented")},i.prototype._write=function(e,t,n){var r=this. transformState;if(r.writecb=n,r.writechunk=e,r.writeencoding=t,!r.transforming){var $o=this_readableState; (r.needTransform || o.needReadable || o.length < o.highWaterMark) \& & this_read(o.highWaterMark) & (o.highWaterMark) & (o.$ rk)}},i.prototype. read=function(e){var t=this._transformState;null!==t.writechunk&&t.writecb&&!t.transforming?(t.transforming=!0,this._transform(t.writ echunk,t.writeencoding,t.afterTransform)):t.needTransform=!0},i.prototype._destroy=function(e,t){var $n = this;r.prototype._destroy.call(this,e,(function(e){t(e),n.emit("close")}))},function(e,t,n){"use strict";var$ r=n(119),o=Array.prototype.forEach,a=Object.create,i=function(e,t){var n;for(n in e)t[n]=e[n]};e.exports=function(e){var t=a(null);return o.call(arguments,(function(e){r(e)&&i(Object(e),t)})),t}},function(e,t,n){"use strict";var r=n(120);e.exports=function(e,t,n){var o;return isNaN(e)?(o=t)>=0?n&&o?o-1:0:1:1!!==e&&r(e), function(e,t,n){"use strict"; e.exports=n(791)()?Object.assign:n(792)}, function(e,t,n){"use strict";var r,o,a,i,s,u=n(120),c=function(e,t){return t};try{Object.defineProperty(c,"length",{configurable:!0,writable:!1,enumerable:!1,value:1})}catch(e){}1==c.leng th?(r={configurable:!0,writable:!1,enumerable:!1},o=Object.defineProperty,e.exports=function(e,t){return $t=u(t),e.length===t?e:(r.value=t,o(e,"length",r))):(i=n(440),s=[],a=function(e){var t,n=0;if(s[e])return}$ s[e];for(t=[];e--;)t.push("a"+(++n).toString(36));return new Function("fn", "return function ("+t.join(", ")+") { return fn.apply(this, arguments); };")},e.exports=function(e,t){var n;if(t=u(t),e.length===t)return $e;n=a(t)(e);try{i(n,e)}catch(e){}return n})$,function(e,t,n){"use strict";var r=n(134), o=Object.defineProperty, a=Object.getOwnPropertyDescriptor, i=Object.getOwnPropertyNames, s=Object.getOwnPropertyNames, s=Object.getOwnP

etOwnPropertySymbols;e.exports=function(e,t){var

 $\label{eq:section} n,u=Object(r(t)); if(e=Object(r(e)), i(u).forEach((function(r)\{try\{o(e,r,a(t,r))\}catch(e)\{n=e\}\})), "function"==typeof s&&s(u).forEach((function(r)\{try\{o(e,r,a(t,r))\}catch(e)\{n=e\}\})), void 0!==n) throw n; return e}, function(e,t,n){"use strict"; e.exports=function(e){return null!=e}}, function(e,t,n){"use strict"; var}$

 $r=n(814); e.exports=function(e) \{if(!r(e))throw new TypeError(e+" is not a symbol"); return e\}\}, function(e,t,n) \{"use strict"; var r=n(102), o=n(199), a=Function.prototype.call; e.exports=function(e,t) {var n={},i=arguments[2]; return r(t), o(e, (function(e,r,o,s){n[r]=a.call(t,i,e,r,o,s)})), n} \}, function(e,t,n) {"use strict"}$

strict";e.exports=function(e){return"function"==typeof e}},function(e,t){function

n(e){return!!e&&("object"==typeof e||"function"==typeof e)&&"function"==typeof

 $e.then \\ e.exports = n, e.exports.default = n \\ , function(e,t,n) \\ \{var \\ var \\ v$

r=n(63), o=n(135), a=n(64). Buffer, i=[1116352408, 1899447441, 3049323471, 3921009573, 961987163, 1508970993, 2453635748, 2870763221, 3624381080, 310598401, 607225278, 1426881987, 1925078388, 2162078206, 2614888103, 32452580, 3835390401, 4022224774, 264347078, 604807628, 770255983, 1249150122, 1555081692, 1996064986, 255425982, 2821834349, 2952996808, 3210313671, 3336571891, 3584528711, 113926993, 338241895, 666307205, 7735299512, 1294757372, 1396182291, 1695183700, 1986661051, 2177026350, 2456956037, 2730485921, 2820302411, 3259730593, 3345764771, 3516065817, 3600352804, 4094571909, 275423344, 430227734, 506948616, 659060556, 883997877, 958139571, 1322822218, 1537002063, 1747873779, 1955562222, 2024104815, 2227730452, 2361852424, 2428436474, 2756734187, 3204031479, 3329325298], s=new Array(64); function

u(){this.init(),this._w=s,o.call(this,64,56)}function c(e,t,n){return n^e&(t^n)}function l(e,t,n){return n^e&(t^n)}function l(e,t,n){return n^e}

 $e&t|n&(e|t) function p(e) \{return(e>>>2|e<<30)^{(e>>>13}|e<<19)^{(e>>>22}|e<<10) \}$ function

 $f(e)\{return(e>>>6|e<<26)^{(e>>>11}|e<<21)^{(e>>>25}|e<<7)\}function$

 $h(e) \{return(e>>>7|e<<25)^{(e>>>18}|e<<14)^{e>>>3} \} r(u,o), u.prototype.init=function() \{return(e>>>18|e<<14)^{e}>>>3 \} r(u,o), u.prototype.init=function() \{return(e>>>18|e<<14)^{e}>>>3 \} r(u,o), u.prototype.init=function() \{return(e>>>18|e>>>18|e>>>18|e>>>3 \} r(u,o), u.prototype.init=function() \{return(e>>>18|e>>>18|e>>>3 \}$

 $this._a=1779033703, this._b=3144134277, this._c=1013904242, this._d=2773480762, this._e=1359893119, this._f=2600822924, this._g=528734635, this._h=1541459225, this \}, u.prototype._update=function(e) { for(var and the second second$

 $t,n=this._w,r=0|this._a,o=0|this._b,a=0|this._c,s=0|this._d,u=0|this._e,d=0|this._f,m=0|this._g,v=0|this._h,g=0;g<16;++g)n[g]=e.readInt32BE(4*g);for(;g<64;++g)n[g]=0|(((t=n[g-2])>>>17|t<<15)^{(t>>>19|t<<13)^{t>>>10}+n[g-7]+h(n[g-15])+n[g-16];for(var y=0;y<64;++y){var}$

 $b=v+f(u)+c(u,d,m)+i[y]+n[y]|0,=p(r)+l(r,o,a)|0;v=m,m=d,d=u,u=s+b|0,s=a,a=o,o=r,r=b+_|0\} this_a=r+this_a|0,this_b=o+this_b|0,this_c=a+this_c|0,this_d=s+this_d|0,this_e=u+this_e|0,this_f=d+this_f|0,this_g=m+this_g|0,this_h=v+this_h|0\}, u.prototype_hash=function() {var e=a.allocUnsafe(32);return} the state of the sta$

 $e.writeInt32BE(this_a,0), e.writeInt32BE(this_b,4), e.writeInt32BE(this_c,8), e.writeInt32BE(this_d,12), e.writeInt32BE(this_e,16), e.writeInt32BE(this_g,24), e.writeInt32BE(this_h,28), e.exports=u \}, function(e,t,n) {var}$

r=n(63), o=n(135), a=n(64). Buffer, i=[1116352408, 3609767458, 1899447441, 602891725, 3049323471, 3964484399, 39921009573, 2173295548, 961987163, 4081628472, 1508970993, 3053834265, 2453635748, 2937671579, 2870763221, 364609560, 3624381080, 2734883394, 310598401, 1164996542, 607225278, 1323610764, 1426881987, 3590304994, 1925078388, 4068182383, 2162078206, 991336113, 2614888103, 633803317, 3248222580, 3479774868, 3835390401, 2666613458, 4022224774, 944711139, 264347078, 2341262773, 604807628, 2007800933, 770255983, 1495990901, 1249150122, 1856431235, 1555081692, 3175218132, 1996064986, 2198950837, 2554220882, 3999719339, 2821834349, 766784016, 2952996808, 2566594879, 3210313671, 3203337956, 3336571891, 1034457026, 3584528711, 2466948901, 11392693, 3758326383, 338241895, 168717936, 666307205, 1188179964, 773529912, 1546045734, 1294757372, 1522805485, 1396182291, 2643833823, 1695183700, 2343527390, 1986661051, 1014477480, 2177026350, 1206759142, 2456956037, 344077627, 2730485921, 1290863460, 2820302411, 3158454273, 3259730800, 3505952657, 3345764771, 106217008, 3516065817, 3606008344, 3600352804, 1432725776, 4094571909, 1467031594, 275423344, 851169720, 430227734, 3100823752, 506948616, 1363258195, 659060556, 3750685593, 883997877, 3785050280, 958139571, 3318307427, 132282218, 3812723403, 1537002063, 2003034995, 1747873779, 3602036899, 1955562222, 1575990012, 2024104815, 112592928, 2227730452, 2716904306, 2361852424, 442776044, 2428436474, 593698344, 2756734187, 3733110249, 3204031479, 2999351573, 3329325298, 3815920427, 3391569614, 3928383900, 3515267271, 566280711, 3940187606, 3454

 $069534,4118630271,4000239992,116418474,1914138554,174292421,2731055270,289380356,3203993006,460393\\269,320620315,685471733,587496836,852142971,1086792851,1017036298,365543100,1126000580,2618297676,\\1288033470,3409855158,1501505948,4234509866,1607167915,987167468,1816402316,1246189591],s=new\\Array(160);function u(){this.init(),this._w=s,o.call(this,128,112)}function c(e,t,n){return n^e&(t^n)}function\\l(e,t,n){return e&t|n&(e|t)}function p(e,t){return(e>>28|t<4)^(t>>2|e<<30)^(t>>7|e<<25)}function\\f(e,t){return(e>>>14|t<<18)^(e>>18|t<<14)^(t>>9|e<<23)}function$

h(e,t){return(e>>>1|t<<31)^(e>>>8|t<<24)^e>>>7}function

 $d(e,t) \{return(e>>>1|t<<\!\!31)^{(e>>>8|t<<\!\!24)^{(e>>>7|t<<\!\!25)} \} function$

m(e,t){return(e>>>19|t<<13)^(t>>>29|e<<3)^e>>>6}function

 $v(e,t) \{return(e>>>19 | t<<\!13)^{(t>>>29 | e<<\!3)^{(e>>>6 | t<<\!26)} \} function \ g(e,t) \{return(e>>>6 | t<<\!26) \} function \ g(e,t) \{return(e>>>6 | t<\!26) \} function \ g(e,t) \{return(e>>>6 |$

 $e>>>0<t>>>0?1:0 \\ r(u,o), u.prototype.init=function() \\ return$

 $\label{eq:chi} this._ah=1779033703, this._bh=3144134277, this._ch=1013904242, this._dh=2773480762, this._eh=1359893119, this._fh=2600822924, this._gh=528734635, this._hh=1541459225, this._al=4089235720, this._bl=2227873595, this._cl=4227175723, this._dl=1595750129, this._el=2917565137, this._fl=725511199, this._gl=4215389547, this._hl=3270332092, this], u.prototype._update=function(e) { for(var)} for(var) { for(var)} for(va$

 $t=this_w,n=0|this_ah,r=0|this_bh,o=0|this_ch,a=0|this_dh,s=0|this_eh,u=0|this_fh,y=0|this_gh,b=0|this_hh,u=0|this_al,w=0|this_bl,x=0|this_cl,E=0|this_dl,S=0|this_el,C=0|this_fl,A=0|this_gl,k=0|this_hl,O=0;O<32;O+=2)t[O]=e.readInt32BE(4*O),t[O+1]=e.readInt32BE(4*O+4);for(;O<160;O+=2){var j=t[O-30],T=t[O-$

30+1], I=h(j,T), P=d(T,j), N=m(j=t[O-4], T=t[O-4+1]), M=v(T,j), R=t[O-14], D=t[O-14+1], L=t[O-32], B=t[O-14+1], L=t[O-14+1], L

 $32+1], F=P+D|0, U=I+R+g(F,P)|0; U=(U=U+N+g(F=F+M|0,M)|0)+L+g(F=F+B|0,B)|0, t[O]=U, t[O+1]=F\} for (var q=0;q<160;q+=2) \\ \{U=t[q], F=t[q+1]; var def (t) = 0 \\ \{U=t[q], F=t[q], F=t[q+1]; var def (t) = 0 \\ \{U=t[q], F=t[q], F=t[q],$

 $ee=H+V|0,te=W+z+g(ee,H)|0;b=y,k=A,y=u,A=C,u=s,C=S,s=a+Q+g(S=E+X|0,E)|0,a=o,E=x,o=r,x=w,r=n,w=_,n=Q+te+g(_=X+ee|0,X)|0\} \\ this_al=this_al+_|0,this_bl=this_bl+w|0,this_cl=this_cl+x|0,this_dl=this_dl+E|0,this_el=this_el+S|0,this_fl=this_fl+C|0,this_gl=this_gl+A|0,this_hl=this_hl+k|0,this_ah=this_ah+n+g(this_al_)|0,this_bh=this_bh+r+g(this_bl,w)|0,this_ch=this_ch+o+g(this_cl,x)|0,this_dh=this_dh+a+g(this_dl,E)|0,this_eh=this_eh+s+g(this_el,S)|0,this_fh=this_fh+u+g(this_fl,C)|0,this_gh=this_gh+y+g(this_gl,A)|0,this_hh=this_hh+b+g(this_hl,k)|0\}, u.prototype_hash=function(){var e=a.allocUnsafe(64);function}$

t(t,n,r){e.writeInt32BE(t,r),e.writeInt32BE(n,r+4)}return

 $t(this_ah,this_al,0),t(this_bh,this_bl,8),t(this_ch,this_cl,16),t(this_dh,this_dl,24),t(this_eh,this_el,32),t(this_fh,this_fl,40),t(this_gh,this_gl,48),t(this_h,this_hl,56),e\},e.exports=u\},function(e,t,n){"use strict";var"}$

 $r=n(137); e.exports=new \ r(\{include:[n(449)]\})\}, function(e,t,n)\{"use strict"; var \ r=n(137); e.exports=new \ r(\{include:[n(449)]\})\}, function(e,t,n)\{"use strict"; var \ r=n(137); e.exports=new \ r(\{include:[n(449)]\})\}, function(e,t,n)["use strict"; var \ r=n(137); e.exports=new \ r(\{include:[n(449)]\})\}, function(e,t,n)["use strict"; var \ r=n(137); e.exports=new \ r(\{include:[n(449)]\})\}, function(e,t,n)["use strict"; var \ r=n(137); e.exports=new \ r(\{include:[n(449)]\})], function(e,t,n)[$

 $\label{eq:r(include:[n(264)],implicit:[n(854),n(855),n(856),n(857)]])}, function(e,t,n) \{e.exports=n(885)\}, function(e,t,n) \{e.exports=n(892)\}, function(e,t,n) \{e.exports=n(893)\}, function(e,t,n) \{var(1,0), var(1,0), var(1,0$

 $r=n(49), o=n(150), a=n(69), i=n(176). f, s=function(e) \{return function(t) \{ for(varn function(t) (return function(t) (retur$

 $n,s=a(t),u=o(s),c=u.length,l=0,p=[];c>l;)n=u[l++],r\&\&!i.call(s,n)\|p.push(e?[n,s[n]]:s[n]);returnal set in the set of th$

```
p \} ; e.exports = \{entries:s(!0), values:s(!1)\} \}, function(e,t,n) \{n(456), n(184), n(903), n(463), n(464), n(907), n(100), n(74); var r=n(33); e.exports=r.Promise\}, function(e,t,n) \{"use strict"; var r=n(33); e.exports=r.Promise], function(e,t,n) \{"use strict";
```

```
r=n(24), o=n(153), a=n(239), i=n(110), s=n(70), u=n(108), c=n(123), l=function(e,t) \{var n=this; if(!(n instance of l)) return new l(e,t); a&&(n=a(new Error(void 0), o(n))), void 0!==t&&s(n, "message", String(t)); var r=[]; return new l(e,t); a&&(n=a(new Error(void 0), o(n))), void 0!==t&s(n, "message", String(t)); var r=[]; return new l(e,t); a&(n=a(new Error(void 0), o(n))), void 0!==t&s(n, "message", String(t)); var r=[]; return new l(e,t); a&(n=a(new Error(void 0), o(n))), void 0!==t&s(n, "message", String(t)); var r=[]; return new l(e,t); a&(n=a(new Error(void 0), o(n))), void 0!==t&s(n, "message", String(t)); var r=[]; return new l(e,t); a&(n=a(new Error(void 0), o(n))), void 0!==t&s(n, "message", String(t)); var r=[]; return new l(e,t); a&(n=a(new Error(void 0), o(n))), void 0!==t&s(n, "message", String(t)); var r=[]; return new l(e,t); a&(n=a(new Error(void 0), o(n))), void 0!==t&s(n, "message", String(t)); var r=[]; return new l(e,t); a&(n=a(new Error(void 0), o(n))), void 0!==t&s(n, "message", String(t)); var r=[]; return new l(e,t); a&(n=a(new Error(void 0), o(n))), void 0!==t&s(n, "message", String(t)); var r=[]; return new l(e,t); a&(n=a(new Error(void 0), o(n))), void 0!==t&s(n, "message", String(t)); var r=[]; return new l(e,t); a&(n=a(new Error(void 0), o(n))), void 0!=t&(n=a(new Error(void 0)
```

 $c(e,r.push, \{that:r\}), s(n, "errors", r), n\}; l.prototype=i(Error.prototype, \{constructor: u(5, l), message: u(5, ""), name: u(5, "A respectively), s(n, "errors", r), n\}; l.prototype=i(Error.prototype, \{constructor: u(5, l), message: u(5, ""), name: u(5, "A respectively), s(n, "errors", r), n\}; l.prototype=i(Error.prototype, \{constructor: u(5, l), message: u(5, ""), name: u(5, "A respectively), s(n, "errors", r), n\}; l.prototype=i(Error.prototype, \{constructor: u(5, l), message: u(5, ""), name: u(5, "A respectively), s(n, "errors", r), n\}; l.prototype=i(Error.prototype, \{constructor: u(5, l), message: u(5, ""), name: u(5, "A respectively), s(n, "errors", r), n]; l.prototype=i(Error.prototype, \{constructor: u(5, l), message: u(5, ""), name: u(5, "A respectively), s(n, "errors", r), n]; l.prototype=i(Error.prototype, \{constructor: u(5, l), message: u(5, ""), name: u(5, "A respectively), s(n, "errors", r), n]; l.prototype=i(Error.prototype, \{constructor: u(5, l), message: u(5, ""), name: u(5, "A respectively), s(n, "errors", r), n]; l.prototype=i(Error.prototype, \{constructor: u(5, l), message: u(5, ""), name: u(5, "A respectively), s(n, "errors", r), n]; l.prototype=i(Error.prototype, \{constructor: u(5, l), message: u(5, ""), name: u(5, "A respectively), name: u(5, "A res$

r=n(42);e.exports=r.Promise},function(e,t,n){"use strict";var

 $t=r(e), n=0.f; i\&\&t\&\&!t[s]\&\&n(t,s, \{configurable:!0, get:function()\{return\ this\}\})\}\}, function(e,t,n)\{var, was not explicit a structure of the structure of$

 $r=n(53), o=n(80), a=n(39)("species"); e.exports=function(e,t){var n, i=r(e).constructor; return void} and the second se$

 $0 ===i ||null == (n=r(i)[a])?t:o(n)\}$,function(e,t,n){var

r,o,a,i=n(42),s=n(35),u=n(109),c=n(369),l=n(228),p=n(461),f=n(185),h=i.location,d=i.setImmediate,m=i.cleardiate,v=i.process,g=i.MessageChannel,y=i.Dispatch,b=0,_={},w="onreadystatechange",x=function(e){if(_.hasOwn Property(e)){var t=_[e];delete _[e],t()}},E=function(e){return $function() \{x(e)\}, S=function(e) \{x(e.data)\}, C=function(e) \{i.postMessage(e+"",h.protocol+"//"+h.host)\}; d\&\&m||(d=1), C=function(e) \{x(e,data)\}, C=functi$ function(e){for(var t=[],n=1;arguments.length>n;)t.push(arguments[n++]);return _[++b]=function(){("function"==typeof e?e:Function(e)).apply(void 0,t)},r(b),b},m=function(e){delete [e]},f?r=function(e){v.nextTick(E(e))}:y&&v.now?r=function(e){v.now(E(e))}:g&&!p?(a=(o=new g).port2, o.port1.onmessage=S, r=u(a.postMessage, a, 1)): i.addEventListener&&"function"==typeofile(a, b, b, b, c), f(a, b,postMessage&&!i.importScripts&&h&&"file:"!==h.protocol&&!s(C)?(r=C,i.addEventListener("message",S,!1)):r= w in l("script")?function(e){c.appendChild(l("script")).onreadystatechange=function(){c.removeChild(this),x(e)}}:functi on(e){setTimeout(E(e),0)}),e.exports={set:d,clear:m}},function(e,t,n){var r=n(183); e.exports=/(iphone|ipod|ipad).*applewebkit/i.test(r)}, function(e,t,n){var} $r=n(53),o=n(45),a=n(166);e.exports=function(e,t){if(r(e),o(t)&dt.constructor===e)}return t;var$ n=a.f(e);return(0,n.resolve)(t),n.promise} },function(e,t,n){"use strict";var $r=n(24), o=n(80), a=n(166), i=n(202), s=n(123); r({target: "Promise", stat:!0}, {allSettled: function(e)} var({target: Promise", sta$ $t=this, n=a.f(t), r=n.resolve, u=n.reject, c=i((function() \{var n=o(t.resolve), a=[], i=0, u=1; s(e, (function(e) (func$ $o=i++,s=!1;a.push(void 0),u++,n.call(t,e).then((function(e){s||(s=!0,a[o]={status:"fulfilled",value:e}, u||r(a)\rangle$,(function(e){s||(s=!0,a[o]={status:"rejected",reason:e},--u||r(a))})),--u||r(a)}));return c.error&&u(c.value),n.promise}})},function(e,t,n){"use strict";var r=n(24),o=n(80),a=n(72),i=n(166),s=n(202),u=n(123),c="No one promise"resolved";r({target:"Promise",stat:!0},{any:function(e){var t=this,n=i.f(t),r=n.resolve,l=n.reject,p=s((function(){var n=o(t.resolve),i=[],s=0,p=1,f=!1;u(e,(function(e){var o=s++,u=!1;i.push(void $0,p++,n.call(t,e).then((function(e){u||f||(f=!0,r(e))}),(function(e){u||f||(u=!0,i[o]=e,--)})$ p||l(new(a("AggregateError"))(i,c)))})),-p||l(new(a("AggregateError"))(i,c))}));return p.error&&l(p.value),n.promise}})},function(e,t,n){var $r=n(203),o=n(132),a=n(196),i=n(59),s=n(133);e.exports=function(e,t,n,u){if(!i(e))return e;for(var c=-$ 1,l=(t=o(t,e)).length,p=l-1,f=e;null!=f&&++c<l;){var $h=s(t[c]), d=n; if(" proto "===h||"constructor"===h||"prototype"===h)return e; if(c!=p){var m=f[h]; void f(c)=p)}$ $0 === (d = u^{u}(m,h,f):void 0) \& \& (d = i(m)?m:a(t[c+1])?[]:{})r(f,h,d),f=f[h] return e \}, function(e,t,n) \{var(t,h), (t,h), (t,h),$ $r=n(467);e.exports=function(e,t,n){"_proto_"==t\&\&r?r(e,t,{configurable:!0,enumerable:!0,value:n,writable:!0}):$ e[t]=n}},function(e,t,n){var r=n(115),o=function(){try{var e=r(Object,"defineProperty");return $e({},"",{}),e$ catch(e){}();e.exports=0},function(e,t,n){n(922);var r=n(33).Object;e.exports=function(e,t){return} r.create(e,t)},function(e,t,n){e.exports=n(924)},function(e,t,n){e.exports=n(927)},function(e,t,n){"use} strict";e.exports={hasCachedChildNodes:1}},function(e,t,n){"use strict";var $r=n(31);n(26);e.exports=function(e,t){return}$ null == t&&r("30"), null == e?t: Array.isArray(e)? Array.isArray(t)? (e.push.apply(e,t), e): (e.push(t), e): Array.isArray(t)? [e.push(t), e): Array.isArray.isArray(t)? [e.push(t), e): Array.isAe].concat(t):[e,t]}},function(e,t,n){"use $strict";e.exports=function(e,t,n){Array.isArray(e)?e.forEach(t,n):e&&t.call(n,e)},function(e,t,n){"use strict";var$ r=n(58),o=null;e.exports=function(){return!o&&r.canUseDOM&&(o="textContent"in document.documentElement?"textContent":"innerText"),o}},function(e,t,n){"use strict";var r=n(31);var $o=n(124),a=(n(26),function(){function e(t){!function(e,t){if(!(e instance of t))throw new TypeError("Cannot call a$ class as a function") { (this,e), this._callbacks=null, this._contexts=null, this._arg=t } return $e.prototype.enqueue=function(e,t) { this._callbacks=this._callbacks||[],this._callbacks.push(e),this._contexts=this._context$ ntexts||[],this._contexts.push(t)},e.prototype.notifyAll=function(){var e=this._callbacks,t=this._contexts,n=this._arg;if(e&&t){e.length!==t.length&&r("24"),this._callbacks=null,this._co ntexts=null;for(var

 $o=0; o<e.length; o++)e[o].call(t[o],n); e.length=0, t.length=0\} \}, e.prototype.checkpoint=function() \{return a constraint a constrain$

 $\label{eq:this_callbacks?this_callbacks.length:0}, e.prototype.rollback=function(e) {this_callbacks&this_contexts&this_contexts&this_callbacks.length=e,this_contexts.length=e) }, e.prototype.reset=function() {this_callbacks=null,this_contexts=null }, e.prototype.destructor=function() {this.reset()}, e}()); e.exports=0.addPoolingTo(a) }, function(e,t,n) {"use strict"; e.exports={logTopLevelRenders:!1}}, function(e,t,n) {"use strict"; var r=n(44); function o(e) {var t=e.type,n=e.nodeName; return n&&"input"===n.toLowerCase()&&("checkbox"===t||"radio"===t) } function a(e) {return e._wrapperState.valueTracker} var i={_getTrackerFromNode:function(e) {return a(r.getInstanceFromNode(e))}, track:function(e) {if(!a(e))} {var} } \label{eq:tracker} \labe$

t=r.getNodeFromInstance(e), n=o(t)?"checked":"value", i=Object.getOwnPropertyDescriptor(t.constructor.prototype, n), s=""+t[n]; t.hasOwnProperty(n)||"function"!=typeof i.get||"function"!=typeof i.ge

 $i.set \| (Object.defineProperty(t,n, \{enumerable: i.enumerable, configurable: !0, get: function() \{return non-state and state and state$

 $i.get.call(this)\}, set:function(e) \{s=""+e, i.set.call(this, e)\}\}), function(e, t) \{e._wrapperState.valueTracker=t\}(e, \{getValue:function() | return e:function() | return e:f$

s},setValue:function(e){s=""+e},stopTracking:function(){!function(e){e._wrapperState.valueTracker=null}(e),delet e t[n]}}))},updateValueIfChanged:function(e){if(!e)return!1;var t=a(e);if(!t)return i.track(e),!0;var

n, s, u=t.getValue(), c=((n=r.getNodeFromInstance(e))&&(s=o(n)?""+n.checked:n.value), s); return and so that the set of the set of

c!==u&&(t.setValue(c),!0)},stopTracking:function(e){var

t=a(e);t&&t.stopTracking()}};e.exports=i},function(e,t,n){"use strict";var r={color:!0,date:!0,datetime:!0,"datetimelocal":!0,email:!0,month:!0,number:!0,password:!0,range:!0,search:!0,tel:!0,text:!0,time:!0,url:!0,week:!0};e.exports =function(e){var

t=e&&e.nodeName&&e.nodeName.toLowerCase();return"input"===t?!!r[e.type]:"textarea"===t}},function(e,t,n){" use strict";var

 $r=\{currentScrollLeft:0, currentScrollTop:0, refreshScrollValues: function(e) \{r.currentScrollLeft=e.x, r.currentScrollTop:0, refreshScrollValues: function(e) \{if(t) \{var refreshScrollValues: function(e) \{var refreshScr$

n = e.firstChild; if (n &&n = = e.lastChild &&3 = = n.nodeType) return

void(n.nodeValue=t)}e.textContent=t};r.canUseDOM&&("textContent"in

 $\label{eq:condition} document.documentElement || (i=function(e,t) \{ 3!==e.nodeType?a(e,o(t)):e.nodeValue=t \})), e.exports=i \}, function(e,t, n) \{ "use strict"; e.exports=function(e) \{ try \{ e.focus() \} catch(e) \{ \} \} \}, function(e,t,n) \{ "use strict"; var (a) = 1 \ a = 1 \ b$

r={animationIterationCount:!0,borderImageOutset:!0,borderImageSlice:!0,borderImageWidth:!0,boxFlex:!0,boxFle xGroup:!0,boxOrdinalGroup:!0,columnCount:!0,columns:!0,flex:!0,flexGrow:!0,flexPositive:!0,flexShrink:!0,flexN egative:!0,flexOrder:!0,gridRow:!0,gridRowEnd:!0,gridRowSpan:!0,gridRowStart:!0,gridColumn:!0,gridColumnEn d:!0,gridColumnSpan:!0,gridColumnStart:!0,fontWeight:!0,lineClamp:!0,lineHeight:!0,opacity:!0,order:!0,orphans:! 0,tabSize:!0,widows:!0,zIndex:!0,zoom:!0,fillOpacity:!0,floodOpacity:!0,stopOpacity:!0,strokeDasharray:!0,strokeD ashoffset:!0,strokeMiterlimit:!0,strokeOpacity:!0,strokeWidth:!0};var

 $o=["Webkit","ms","Moz","O"]; Object.keys(r).forEach((function(e) \{ o.forEach((function(t) \{ r[function(e,t) \{ return e+t.charAt(0).toUpperCase()+t.substring(1) \}(t,e)]=r[e] \})) \})); var$

 $a = \{isUnitlessNumber:r, shorthandPropertyExpansions: \{background: \{backgroundAttachment:!0, backgroundColor:!0, backgroundPositionX:!0, backgroundPositionY:!0, backgroundPositionY:!0, backgroundPositionY:!0, backgroundPositionY:!0, borderStyle:!0, borderColor:!0, border Bottom: {borderBottomWidth:!0, borderBottomStyle:!0, borderBottomColor:!0}, borderLeft: {borderLeftWidth:!0, borderLeftStyle:!0, borderLeftColor:!0}, borderRight: {borderRightWidth:!0, borderRightStyle:!0, borderRightColor:!0}, borderTop: {borderTopWidth:!0, borderTopStyle:!0, borderTopColor:!0}, font: {fontStyle:!0, fontVariant:!0, fontWeight: !0, fontSize:!0, lineHeight:!0, fontFamily:!0}, outline: {outlineWidth:!0, outlineStyle:!0, outlineColor:!0} ; e.exports=a }, function(e,t,n) {"use strict"; var r=n(139), o=(n(44), n(76), n(964)), a=(n(34), new$

 $\label{eq:regenergy} RegExp("^["+r.ATTRIBUTE_NAME_START_CHAR+"]["+r.ATTRIBUTE_NAME_CHAR+"]*$")), i={}, s={}; function u(e){return!!s.hasOwnProperty(e)||!i.hasOwnProperty(e)&&(a.test(e)?(s[e]=!0,!0):(i[e]=!0,!1))} function c(e,t){return} for the set of the set of$

 $null == t ||e.hasBooleanValue \&\&!t ||e.hasNumericValue \&\&isNaN(t)||e.hasPositiveNumericValue \&\&t < 1 ||e.hasOverloadedBooleanValue \&\&!1 == t \} var l = \{createMarkupForID:function(e) \{returndet Active Act$

 $\label{eq:r.ID_ATTRIBUTE_NAME+"="+o(e)}, setAttributeForID: function(e,t) \\ \{e.setAttribute(r.ID_ATTRIBUTE_NAME,t) \\ \}, createMarkupForRoot: function() \\ \{return \}, for a start of the setAttribute(r.ID_ATTRIBUTE_NAME, t) \\ \{for a start of the setAttribute(r.ID_ATTRIBUTE_NAM$

r.ROOT_ATTRIBUTE_NAME+'=""'},setAttributeForRoot:function(e){e.setAttribute(r.ROOT_ATTRIBUTE_NA ME,"")},createMarkupForProperty:function(e,t){var

 $n=r.properties.hasOwnProperty(e)?r.properties[e]:null; if(n){if(c(n,t))return"";var a=n.attributeName;return n.hasBooleanValue||n.hasOverloadedBooleanValue& <math>!0===t?a+'="":a+"="+o(t)$ return

 $r.isCustomAttribute(e)?null==t?"":e+"="+o(t):null}, createMarkupForCustomAttribute:function(e,t){return u(e)&&null!=t?e+"="+o(t):""}, setValueForProperty:function(e,t,n){var}$

 $o=r.properties.hasOwnProperty(t)?r.properties[t]:null;if(o){var a=o.mutationMethod;if(a)a(e,n);else{if(c(o,n))return void this.deleteValueForProperty(e,t);if(o.mustUseProperty)e[o.propertyName]=n;else{var}$

 $i=o.attributeName, s=o.attributeNamespace; s?e.setAttributeNS(s,i,""+n):o.hasBooleanValue||o.hasOverloadedBooleanValue&\&!0===n?e.setAttribute(i,""):e.setAttribute(i,""+n)} else if(r.isCustomAttribute(t)):return void$

 $l.setValueForAttribute(e,t,n) \}, setValueForAttribute:function(e,t,n) \{u(t) \& \& (null == n? e.removeAttribute(t): e.setAttribute(t): e.setAttrib$

 $bute(t, ""+n))\}, delete Value For Attribute: function(e,t) \{e.remove Attribute(t)\}, delete Value For Property: function(e,t) \{value For Attribute(t), value For Property: function(e,t), valu$

 $r \ n=r. properties. has OwnProperty(t)?r. properties[t]:null; if (n) \{ var \ o=n. mutationMethod; if (o) o(e, void \ 0); else (o, void \ 0); el$

 $if (n.mustUseProperty) \{ var \ a=n.propertyName; n.hasBooleanValue?e[a]=!1:e[a]="" \} else$

e.removeAttribute(n.attributeName)}else

 $r.isCustomAttribute(t)\&\&e.removeAttribute(t)\} \\ ; e.exports=l \\ , function(e,t,n) \\ "use strict"; var \\ var \\ (t,t) \\ (t,t)$

```
r=n(40),o=n(274),a=n(44),i=n(84),s=(n(34),!1);function
```

 $\label{eq:u} u() \{ if (this_rootNodeID\&\&this_wrapperState.pendingUpdate) \{ this_wrapperState.pendingUpdate=!1; var e=this_currentElement.props,t=o.getValue(e); null!=t\&\&c(this,Boolean(e.multiple),t) \} \} function c(e,t,n) \{ var r,o,i=a.getNodeFromInstance(e).options; if (t) \{ for(r=\{ \},o=0;o<n.length;o++)r[""+n[o]]=!0; for(o=0;o<i.length;o++) \{ var ar below and b$

```
s=r.hasOwnProperty(i[o].value); i[o].selected!==s\&\&(i[o].selected=s)\} else{for(r=""+n,o=0;o<i.length;o++)if(i[o].value==r)return void(i[o].selected=!0); i.length\&\&(i[o].selected=!0)\} var l={getHostProps:function(e,t){return r({},t,{onChange:e. wrapperState.onChange,value:void 0})}, mountWrapper:function(e,t){var}
```

 $n=0.getValue(t); e._wrapperState={pendingUpdate:!1,initialValue:null!=n?n:t.defaultValue,listeners:null,onChange:$

 $p.bind(e), wasMultiple:Boolean(t.multiple) \}, void 0 == t.value \| void 0 = t.value \| vo$

 $0 {=} {=} t.defaultValue||s||(s {=} !0) \}, getSelectValueContext:function(e) \{return end{tabular} \} = t.defaultValue||s||(s {=} !0) \}, getSelectValueContext:function(e) \{return end{tabular} \} = t.defaultValue||s||(s {=} !0) \}, getSelectValueContext:function(e) \{return end{tabular} \} = t.defaultValue||s||(s {=} !0) \}, getSelectValueContext:function(e) \{return end{tabular} \} = t.defaultValue||s||(s {=} !0) \}, getSelectValueContext:function(e) \{return end{tabular} \} = t.defaultValue||s||(s {=} !0) \}, getSelectValueContext:function(e) \}$

e._wrapperState.initialValue},postUpdateWrapper:function(e){var

t=e._currentElement.props;e._wrapperState.initialValue=void 0;var

 $n=e._wrapperState.wasMultiple;e._wrapperState.wasMultiple=Boolean(t.multiple); var$

 $\label{eq:reo.getValue(t);null!=r?(e._wrapperState.pendingUpdate=!1,c(e,Boolean(t.multiple),r)):n!==Boolean(t.multiple)&\& (null!=t.defaultValue?c(e,Boolean(t.multiple),t.defaultValue):c(e,Boolean(t.multiple),t.multiple?[]:""))} };function p(e){var t=this._currentElement.props,n=o.executeOnChange(t,e);return}$

 $\label{eq:linear} this_rootNodeID\&\&(this_wrapperState.pendingUpdate=!0), i.asap(u, this), n \\ e.exports=l \\ , function(e, t, n) \\ "use strict"; var \\ \end{tabular}$

 $r=n(31), o=n(40), a=n(973), i=n(487), s=n(488), u=(n(974), n(26), n(34), function(e) \{this.construct(e)\}); function(e) \{this.construct(e), i=n(487), i=n(4$

 $c(e,t) \{ var n; if(null===e) n=i.create(c); else if("object"==typeof e) \{ var o=e,a=o.type; if("function"!=typeof e) \} \}$

a&&"string"!=typeof a){var l="";0,l+=function(e){if(e){var t=e.getName();if(t)return" Check the render method of

`"+t+"`."}return""}(o._owner),r("130",null==a?a:typeof a,l)}"string"==typeof

 $o.type?n=s.createInternalComponent(o):!function(e){return"function"==typeof~e\&\&voidenterset(e){return"function"==typeof~e\&\&voidenterset(e){return"function"==typeof~e\&\&voidenterset(e){return"function"==typeof~e\&\&voidenterset(e){return"function"==typeof~e\&\&voidenterset(e){return"function"==typeof~e\&\&voidenterset(e){return"function"==typeof~e\&\&voidenterset(e){return"function"==typeof~e\&\&voidenterset(e){return"function"==typeof~e\&\&voidenterset(e){return"function"==typeof~e\&\&voidenterset(e){return"function"function"function"function{functi0$

 $0!{=}{=}e.prototype\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}typeof~e.prototype.mountComponent\&\&"function"{=}{=}{typeof~e.prototype.mountComponent\&\&"function"{=}{=}{typeof~e.prototype.mountComponent\&@unction"{}{typeof~e.prototype.mountComponent@unction"$

e.prototype.receiveComponent}(o.type)?n=new u(o):(n=new

o.type(o)).getHostNode||(n.getHostNode=n.getNativeNode)}else"string"==typeof e||"number"==typeof e?n=s.createInstanceForText(e):r("131",typeof e);return

 $\label{eq:n_mountIndex=0,n_mountImage=null,n} o(u.prototype,a, {_instantiateReactComponent:c}), e.exports=c}, function(e,t,n) {"use strict"; var r=n(31), o=n(129), a=(n(26), {HOST:0, COMPOSITE:1, EMPTY:2, getType:function(e) { return for the strict of the strict of$

```
null===e||!1===e?a.EMPTY:o.isValidElement(e)?"function"==typeof e.type?a.COMPOSITE:a.HOST:void
r("26",e)}});e.exports=a},function(e,t,n){"use strict";var
r,o=\{injectEmptyComponentFactory:function(e) \{r=e\}\},a=\{create:function(e) \}
r(e)};a.injection=o,e.exports=a},function(e,t,n){"use strict";var r=n(31),o=(n(26),null),a=null;var
i={createInternalComponent:function(e){return o||r("111",e.type),new
o(e)},createInstanceForText:function(e){return new a(e)},isTextComponent:function(e){return e instanceof
a, injection: {injectGenericComponentClass:function(e){o=e}, injectTextComponentClass:function(e){a=e}}; e.exp
orts=i},function(e,t,n){"use strict";var r=n(31),o=(n(92),n(975)),a=n(976),i=(n(26),n(278));n(34);function
s(e,t){return e&&"object"==typeof e&&null!=e.key?i.escape(e.key):t.toString(36)}function u(e,t,n,c){var
1,p=typeof
e;if("undefined"!==p\&\&"boolean"!==p||(e=null),null===e||"string"===p||"number"===p||"object"===p\&\&e.\$\$type=termines and the string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"==e||"string"=string"=string"string=string string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=string=str
of===0)return n(c,e,""===t?"."+s(e,0):t),1; var f=0,h=""===t?".":t+":";if(Array.isArray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(varray(e))for(v
d=0;d<e.length;d++)f+=u(l=e[d],h+s(l,d),n,c);else{var m=a(e);if(m){var v,g=m.call(e);if(m!==e.entries)}for(var v,g=m.call(e);if(m)=e.entries)
y=0;!(v=g.next()).done;)f=u(l=v.value,h+s(l,y++),n,c);else for(;!(v=g.next()).done;){var}
b=v.value;b\&\&(f=u(l=b[1],h+i.escape(b[0])+":"+s(l,0),n,c)))\}else if("object"===p){var
 _=String(e);r("31","[object Object]"===_?"object with keys {"+Object.keys(e).join(", ")+"}":_,"")}}return
f}e.exports=function(e,t,n){return null==e?0:u(e,"",t,n)}},function(e,t,n){"use strict";var
r,o,a,i,s,u,c,l=n(158),p=n(92);n(26),n(34);function f(e){var}
t=Function.prototype.toString,n=Object.prototype.hasOwnProperty,r=RegExp("^"+t.call(n).replace(/[\\^$.*+?()[\]{}
]/g,"\".replace(/hasOwnProperty|(function).*?(?=\\\()| for .+?(?=\\\())/g,"$1.*?")+"$");try{var o=t.call(e);return
r.test(o){catch(e){return!1}}if("function"==typeof Array.from&&"function"==typeof
Map&&f(Map)&&null!=Map.prototype&&"function"==typeof
Map.prototype.keys&&f(Map.prototype.keys)&&"function"==typeof
Set&&f(Set)&&null!=Set.prototype&&"function"==typeof Set.prototype.keys&&f(Set.prototype.keys)){var h=new
Map,d=new Set;r=function(e,t){h.set(e,t)},o=function(e){return
h.get(e)},a=function(e){h.delete(e)},i=function(){return
Array.from(h.keys())},s=function(e){d.add(e)},u=function(e){d.delete(e)},c=function(){return
\label{eq:array.from(d.keys())} else \{var m = \{\}, v = \{\}, g = function(e) \{return"."+e\}, y = function(e) \{return"."+e], y 
parseInt(e.substr(1),10)};r=function(e,t){var n=g(e);m[n]=t},o=function(e){var t=g(e);return
m[t],a=function(e){var t=g(e);delete m[t]},i=function(){return Object.keys(m).map(y)},s=function(e){var t=g(e);delete m[t]},i=function(e){var t
t=g(e);v[t]=!0,u=function(e){var t=g(e);delete v[t]},c=function(){return Object.keys(v).map(y)}var b=[];function
_(e){var t=o(e); if(t){var n=t.childIDs; a(e), n.forEach(_)}}function w(e,t,n){return"\n in "+(e||"Unknown")+(t?" (at
 "+t.fileName.replace(/^.*[\\\]/,"")+":"+t.lineNumber+")":n?" (created by "+n+")":"")}function x(e){return
null==e?"#empty":"string"==typeof e||"number"==typeof e?"#text":"string"==typeof
e.type?e.type:e.type.displayName||e.type.name||"Unknown" } function E(e) { var
t,n=S.getDisplayName(e),r=S.getElement(e),o=S.getOwnerID(e);return
o&&(t=S.getDisplayName(o)),w(n,r&&r._source,t)}var S={onSetChildren:function(e,t){var
n=o(e);n||l("144"),n.childIDs=t;for(var r=0;r<t.length;r++){var}
a=t[r],i=o(a);i||1("140"),null==i.childIDs&&"object"==typeof
i.element&&null!=i.element&&l("141"),i.isMounted||l("71"),null==i.parentID&&(i.parentID=e),i.parentID!==e&&
l("142",a,i.parentID,e)}},onBeforeMountComponent:function(e,t,n){r(e,{element:t,parentID:n,text:null,childIDs:[],i
sMounted:!1,updateCount:0}),onBeforeUpdateComponent:function(e,t){var
 n=o(e);n&&n.isMounted&&(n.element=t)},onMountComponent:function(e){var
t=o(e);t||l("144"),t.isMounted=!0,0===t.parentID&&s(e)},onUpdateComponent:function(e){var
t=o(e);t&&t.isMounted&&t.updateCount++},onUnmountComponent:function(e){var
t=o(e);t\&\&(t.isMounted=!1,0==t.parentID\&\&u(e));b.push(e)\},purgeUnmountedComponents:function(){if(!S_pre})
ventPurging {for(var e=0;e<b.length;e++){_(b[e])}b.length=0}}, isMounted:function(e){var
t=o(e);return!!t&&t.isMounted},getCurrentStackAddendum:function(e){var t="";if(e){var
```

 $n=x(e), r=e._owner; t+=w(n,e._source, r\&\&r.getName())\} var o=p.current, a=o\&\&o._debugID; return a statement of the statemen$

t+=S.getStackAddendumByID(a)},getStackAddendumByID:function(e){for(var

t="";e;)t+=E(e),e=S.getParentID(e);return t},getChildIDs:function(e){var t=o(e);return

t?t.childIDs:[]},getDisplayName:function(e){var t=S.getElement(e);return t?x(t):null},getElement:function(e){var t=o(e);return t?t.element:null},getOwnerID:function(e){var t=S.getElement(e);return

t&&t._owner?t._owner._debugID:null},getParentID:function(e){var t=o(e);return

t?t.parentID:null},getSource:function(e){var t=o(e),n=t?t.element:null;return

null!=n?n._source:null},getText:function(e){var t=S.getElement(e);return"string"==typeof t?t:"number"==typeof t?""+t:null},getUpdateCount:function(e){var t=o(e);return

t?t.updateCount:0},getRootIDs:c,getRegisteredIDs:i,pushNonStandardWarningStack:function(e,t){if("function"==t ypeof console.reactStack){var

n=[],r=p.current,o=r&&r._debugID;try{for(e&&n.push({name:o?S.getDisplayName(o):null,fileName:t?t.fileName: null,lineNumber:t?t.lineNumber:null});o;){var

 $a=S.getElement(o), i=S.getParentID(o), s=S.getOwnerID(o), u=s?S.getDisplayName(s):null, c=a&&a._source;n.push({name:u,fileName:c?c.fileName:null,lineNumber:c?c.lineNumber:null}), o=i}}catch(e){}console.reactStack(n)}}, po pNonStandardWarningStack:function(){"function"==typeof}}$

console.reactStackEnd&&console.reactStackEnd()}};e.exports=S},function(e,t,n){"use strict";var

 $r=n(83),o=\{listen:function(e,t,n) \{return \}$

 $e.addEventListener?(e.addEventListener(t,n,!1), \{remove:function() \\ \{e.removeEventListener(t,n,!1) \} \}): e.attachEvent ?(e.attachEvent("on"+t,n) \}): void 0 \\, capture:function(e,t,n) \\ \{return \} \\, void 0 \\, void$

 $e.addEventListener(t,n,!0), \{remove:function() \{e.removeEventListener(t,n,!0)\}\}): \{remove:r\}\}, registerDefault:function() \{\}; e.exports=0\}, function(e,t,n) \{"use strict"; var r=n(988), o=n(990), a=n(481), i=n(493); var r=n(988), o=n(990), a=n(481), i=n(493); var r=n(988), o=n(988), o$

 $s = \{ has Selection Capabilities: function(e) \{ var t = e\&\&e.nodeName\&\&e.nodeName.toLowerCase(); return a state of the s$

 $t\&\&("input"===t\&\&"text"===e.type||"textarea"===t||"true"===e.contentEditable) \}, getSelectionInformation:function() \{var(text), var(text), va$

 $t,n=i(),r=e.focusedElem,u=e.selectionRange;n!==r\&\&(t=r,o(document.documentElement,t))\&\&(s.hasSelectionCapabilities(r)\&\&s.setSelection(r,u),a(r))\},getSelection:function(e){vart;if("selectionStart"in the selectionStart"in the selectionStart of the selectionStart o$

e)t={start:e.selectionStart,end:e.selectionEnd};else

 $if (document.selection \&\&e.nodeName \&\&"input"===e.nodeName.toLowerCase()) \{varanteerselection \&endeName & endeName.toLowerCase()) \} (varanteerselection & endeName & endeName.toLowerCase()) \} (varanteerselection & endeNam$

 $n=document.selection.createRange(); n.parentElement()===e\&\&(t=\{start:-n.moveStart("character",-inter-inte-$

 $t \| \{ start:0, end:0 \} \}, setSelection: function(e,t) \{ var n=t.start, o=t.end; if (void 0===o\&\&(o=n), "selectionStart" in the start of the start$

e)e.selectionStart=n,e.selectionEnd=Math.min(o,e.value.length);else

 $if (document.selection \&\&e.nodeName \&\&"input"===e.nodeName.toLowerCase()) \{ vare in the input input$

 $a = e.createTextRange(); a.collapse(!0), a.moveStart("character", n), a.moveEnd("character", o-n), a.select() \} else = b.createTextRange(); a.collapse(!0), a.moveStart("character", n), a.moveEnd("character", o-n), a.select() \} else = b.createTextRange(); a.collapse(!0), a.moveStart("character", n), a.moveEnd("character", o-n), a.select() \} else = b.createTextRange(); a.collapse(!0), a.moveStart("character", n), a.moveEnd("character", o-n), a.select() \} else = b.createTextRange(); a.collapse(!0), a.moveStart("character", n), a.moveEnd("character", n), a.moveStart("character", n), a.moveEnd("character", n), a.moveStart() \} else = b.createTextRange(); a.collapse(!0), a.moveStart("character", n), a.moveEnd("character", n), a.moveStart() \} else = b.createTextRange(); a.collapse(!0), a.moveStart("character", n), a.moveSt$

 $r.setOffsets(e,t)\} ; e.exports = s\}, function(e,t,n) \{"use strict"; e.exports = function(e) \{ if(void strict) \} \} = (if(void strict)) \} = (if(void stric$

```
0===(e=e||("undefined"!=typeof document?document:void 0)))return null;try{return
```

e.activeElement||e.body}catch(t){return e.body}}},function(e,t,n){"use strict";var

r=n(31), o=n(141), a=n(139), i=n(129), s=n(208), u=(n(92), n(44)), c=n(1005), l=n(1006), p=n(476), f=n(170), h=(n(76), n(129), n(129

 $1007)), d=n(140), m=n(279), v=n(84), g=n(245), y=n(485), b=(n(26), n(206)), =n(277), w=(n(34), a.ID_ATTRIBUTE_N AME), x=a.ROOT_ATTRIBUTE_NAME, E={}; function S(e){return}$

 $e?9 == e.nodeType?e.documentElement:e.firstChild:null \\ function C(e,t,n,r,o) \\ var a; if (p.logTopLevelRenders) \\ var$

 $i{=}e._currentElement.props.child.type; a{=}"React mount: "+("string"==typeof$

 $i?i:i.displayName \| i.name), console.time(a) \} var$

```
s=d.mountComponent(e,n,null,c(e,t),o,0); a \& \& console.timeEnd(a), e.\_renderedComponent.\_topLevelWrapper=e,N.\_mountImageIntoNode(s,t,e,r,n) \\ function A(e,t,n,r) \\ var
```

 $o=v.ReactReconcileTransaction.getPooled(!n\&\&l.useCreateElement); o.perform(C,null,e,t,o,n,r), v.ReactReconcileTransaction.release(o) \\ function$

 $\label{eq:keta} $$k(e,t,n){for(0,d.unmountComponent(e,n),9===t.nodeType&&(t=t.documentElement);t.lastChild;)t.removeChild(t.lastChild)}function O(e){var t=S(e);if(t){var n=u.getInstanceFromNode(t);return!(!n||!n._hostParent)}}function j(e){return!(!e||1!==e.nodeType&&11!==e.nodeType})function T(e){var t=function(e){var t=S(e),n=t&&u.getInstanceFromNode(t);return n&&!n._hostParent?n:null}(e);return n&&!n._hostParent?n:nul$

t?t._hostContainerInfo._topLevelWrapper:null}var

 $I=1,P=function() {this.rootID=I++}; P.prototype.isReactComponent={},P.prototype.render=function() {return this.props.child}, P.isReactTopLevelWrapper=!0; var$

 $N.scrollMonitor(r,(function() \{m.enqueueElementInternal(e,t,n), o\&\&m.enqueueCallbackInternal(e,o) \})), e\},_render NewRootComponent:function(e,t,n,o) \{j(t) || r("37"), s.ensureScrollValueMonitoring(); var NewRootComponent:function(e,t,n,o) \{j(t)$

a=y(e,!1);v.batchedUpdates(A,a,t,n,o);var i=a._instance.rootID;return

 $E[i]{=}a,a\}, renderSubtreeIntoContainer:function(e,t,n,o)\{return$

null!=e&&f.has(e)||r("38"),N._renderSubtreeIntoContainer(e,t,n,o)},_renderSubtreeIntoContainer:function(e,t,n,o){ m.validateCallback(o,"ReactDOM.render"),i.isValidElement(t)||r("39","string"==typeof t?" Instead of passing a string like 'div', pass React.createElement('div') or <div />.":"function"==typeof t?" Instead of passing a class like Foo, pass React.createElement(Foo) or <Foo />.":null!=t&&void 0!==t.props?" This may be caused by unintentionally loading two independent copies of React.":"");var a,s=i.createElement(P,{child:t});if(e){var u=f.get(e);a=u. processChildContext(u. context)}else a=g;var c=T(n);if(c){var}

l=c._currentElement.props.child;if(_(l,t)){var

p=c._renderedComponent.getPublicInstance(),h=o&&function(){o.call(p)};return

 $N._updateRootComponent(c,s,a,n,h),p\}N.unmountComponentAtNode(n)\} var$

 $d,v=S(n),y=v\&\&!(!(d=v).getAttribute||!d.getAttribute(w)),b=O(n),x=y\&\&!c\&\&!b,E=N_renderNewRootComponent(s,n,x,a).$ renderedComponent.getPublicInstance();return o&&o.call(E),E},render:function(e,t,n){return}

N. renderSubtreeIntoContainer(null,e,t,n)},unmountComponentAtNode:function(e){i(e)||r("40");var

t=T(e);if(!t){O(e),1===e.nodeType&&e.hasAttribute(x);return!1}return delete

$$\label{eq:control} \begin{split} E[t_instance.rootID], v.batchedUpdates(k,t,e,!1),!0\}, _mountImageIntoNode:function(e,t,n,a,i){if(j(t)||r("41"),a){var s=S(t);if(h.canReuseMarkup(e,s))return void u.precacheNode(n,s);var set to the set of the$$

l=s.outerHTML;s.setAttribute(h.CHECKSUM_ATTR_NAME,c);var p=e,f=function(e,t){for(var

n=Math.min(e.length,t.length), r=0; r<n; r++) if (e.charAt(r)!==t.charAt(r)) return r; return e.length===t.length?-if(e.charAt(r)) return r; return e.length==t.length?-if(e.charAt(r)) return r; return e.length?-if(e.charAt(r)) r; return e.lengt

1:n}(p,l),d=" (client) "+p.substring(f-20,f+20)+"\n (server) "+l.substring(f-

 $20,f+20);9===t.nodeType\&&r("42",d) if (9===t.nodeType\&&r("43"), i.useCreateElement) {for(;t.lastChild;)t.removeChild(t.lastChild); o.insertTreeBefore(t,e,null) } else$

b(t,e),u.precacheNode(n,t.firstChild);e.exports=N},function(e,t,n){"use strict";var

r=n(486);e.exports=function(e){for(var

 $t; (t = e._renderedNodeType) = = r.COMPOSITE;) e = e._renderedComponent; return$

```
t == r.HOST?e.\_renderedComponent:t == r.EMPTY?null:void 0\}, function(e,t,n){"use strict";t.\__esModule=!0;var r,o=n(11),a=(r=o)&&r.\__esModule?r:{default:r};t.default=a.default.shape({subscribe:a.default.func.isRequired,disp atch:a.default.func.isRequired,getState:a.default.func.isRequired})}, function(e,t,n){"use strict";t.\__esModule=!0;var r,o=n(11),a=(r=o)&&r.\__esModule?r:{default:r};t.default=a.default.shape({subscribe:a.default.func.isRequired,disp atch:a.default.func.isRequired})}, function(e,t,n){"use strict";t.\__esModule?r:{default:r};t.default.shape({subscribe:a.default.func.isRequired,disp atch:a.default.func.isRequired})}, function(e,t,n){"use strict";t.\__esModule?r:{default:r};t.default.func.isRequired})}, function(e,t,n){"use strict";t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esModule?r:{default:r};t.\__esM
```

strict";t.__esModule=!0,t.default=function(e){"undefined"!=typeof console&&"function"==typeof

 $console.error \& console.error (e); try \{ throw \ new \ Error (e) \} catch (e) \{ \} \} \}, function (e,t,n) \{ var \ end \ e$

r=n(249), o=n(1019), a=n(203), i=n(1020), s=n(1021), u=n(1024), c=n(1025), l=n(1026), p=n(1027), f=n(417), h=n(500), d=n(1026), r=n(1026), r=

 $=n(161), m=n(1028), v=n(1029), g=n(1034), y=n(54), b=n(194), _=n(1036), w=n(59), x=n(1038), E=n(116), S=n(283), C=n(116), S=n(116), S=$

"[object Arguments]",A="[object Function]",k="[object Object]",O={};O[C]=O["[object Array]"]=O["[object

ArrayBuffer]"]=O["[object DataView]"]=O["[object Boolean]"]=O["[object Date]"]=O["[object Date]"]=O[""[objec

Float32Array]"]=O["[object Float64Array]"]=O["[object Int8Array]"]=O["[object Int16Array]"]=O["[object Int16Array]"]=O["[Int32Array]"]=O["[object Map]"]=O["[object Number]"]=O[k]=O["[object RegExp]"]=O["[object Set]"]=O["[object String]"]=O["[object Symbol]"]=O["[object Uint8Array]"]=O["[object Uint8ClampedArray]"]=O["[object Uint16Array]"]=O["[object Uint32Array]"]=!0,O["[object Error]"]=O[A]=O["[object WeakMap]"]=!1,e.exports=function e(t,n,j,T,I,P){var N,M=1&n,R=2&n,D=4&n;if(j&&(N=I?j(t,T,I,P):j(t)),void 0!==N)return N;if(!w(t))return t;var $L=y(t); if(L) \{if(N=m(t), !M) \text{ return } c(t,N) \} else \{var B=d(t), F=B==A || "[object GeneratorFunction]"==B; if(b(t)) \text{ return } b \in \mathbb{C} \}$ $u(t,M);if(B==k||B==C||F\&\&!I){if(N=R||F?{}:g(t),!M)return R?p(t,s(N,t)):l(t,i(N,t))}else{if(!O[B])return R!p(t,s(N,t)):l(t,i(N,t))}else{if(!O[B])return R!p(t,s(N,t)):l(t,i(N,t))}else{if(!O[B])return R!p(t,s(N,t)):l(t,i(N,t))}else{if(!O[B])return R!p(t,s(N,t)):l(t,i(N,t)):l(t,$ I?t:{};N=v(t,B,M)}P||(P=new r);var U=P.get(t);if(U)return $U:P.set(t,N),x(t)?t.forEach((function(r){N.add(e(r,n,j,r,t,P))})): (t)&&t.forEach((function(r,o){N.set(o,e(r,n,j,o,t,P))}))): (t)&&t.forEach((function(r,o){N.set(o,e(r,n,j,o,t,P))}))))$ }));var q=L?void 0:(D?R?h:f:R?S:E)(t);return $o(q||t,(function(r,o){q\&\&(r=t[o=r]),a(N,o,e(r,n,j,o,t,P))})),N}$,function(e,t,n){var r=n(250),o=n(282),a=n(251),i=n(419),s=Object.getOwnPropertySymbols?function(e){for(var t=[];e;)r(t,a(e)),e=o(e);return t}:i;e.exports=s},function(e,t,n){var $r=n(418),o=n(499),a=n(283);e.exports=function(e){return r(e,a,o)},function(e,t,n){var}$ $r=n(1047),o=Math.max;e.exports=function(e,t,n){return t=o(void 0===t?e.length-1:t,0),function(){for(var return t=o(void 0==t?e.length-1:t,0),function(){for(var return t=o(void 0=t),function(){for(var return t=o(var t=o(v$ a=arguments, i=-1, s=0(a.length-t, 0), u=Array(s); ++i<s; u[i]=a[t+i]; i=-1; for (var c=Array(t+1); ++i<t; v[i]=a[i]; return c[t]=n(u),r(e,this,c)},function(e,t,n){var r=n(1048),o=n(1050)(r);e.exports=o},function(e,t,n){"use strict";var r=n(285),o=Object.prototype.hasOwnProperty,a=Array.isArray,i=function(){for(var $e=[],t=0;t<256;++t)e.push("\%"+((t<16?"0":"")+t.toString(16)).toUpperCase());return e}(),s=function(e,t){for(var)} for(var) for($ $n=t\&\&t.plainObjects?Object.create(null):{},r=0;r<e.length;++r)void 0!==e[r]\&\&(n[r]=e[r]);return 0:$ n};e.exports={arrayToObject:s,assign:function(e,t){return Object.keys(t).reduce((function(e,n){return e[n]=t[n],e],e),combine:function(e,t){return[].concat(e,t)},compact:function(e){for(var t=[{obj:{o:e},prop:"o"}],n=[],r=0;r<t.length;++r)for(var 1===n.indexOf(1)&&(t.push({obj:i,prop:c}),n.push(1))}return function(e){for(;e.length>1;){var t=e.pop(),n=t.obj[t.prop];if(a(n)){for(var r=[],o=0;o<n.length;++o)void $0!==n[o]\&\&r.push(n[o]);t.obj[t.prop]=r]\}$ (t),e},decode:function(e,t,n){var r=e.replace(/+/g," ");if("iso-8859-10);t.obj[t.prop]=r]} 1"===n)return r.replace(/%[0-9a-f]{2}/gi,unescape);try{return decodeURIComponent(r)}catch(e){return r}},encode:function(e,t,n,o,a){if(0===e.length)return e;var s=e;if("symbol"==typeof e?s=Symbol.prototype.toString.call(e):"string"!=typeof e&&(s=String(e)),"iso-8859-1"===n)return $escape(s).replace(/%u[0-9a-f]{4}/gi,(function(e){return}%26\%23"+parseInt(e.slice(2),16)+"%3B"}));for(varantee) for (varantee) for (varantee$ $u="",c=0;c<s.length;++c){var}$ l=s.charCodeAt(c); 45===1 || 46===1 || 95===1 || 126===1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126==1 || 126=C1738&(40==1||41==1)?u+=s.charAt(c):|<128?u+=i[1]:|<2048?u+=i[192||>>6]+i[128|63&1]:|<55296||1>=57344?u+=i[224|l>>12]+i[128|l>>6&63]+i[128|63&1]:(c+=1,l=65536+((1023&1)<<10|1023&s.charCodeAt(c)),u+=i[240|l>>10)>>18+i[128|l>>12&63]+i[128|l>>6&63]+i[128|63&1])}return u}, isBuffer:function(e){return!(!e||"object"!=typeof e)&&!!(e.constructor&&e.constructor.isBuffer&&e.constructor.isBuffer(e))},isRegExp:function(e){return"[object RegExp]"===Object.prototype.toString.call(e)},maybeMap:function(e,t){if(a(e)){for(var $n=[],r=0;r<e.length;r+=1)n.push(t(e[r]));return n}return t(e)},merge:function e(t,n,r){if(!n)return}$ t;if("object"!=typeof n){if(a(t))t.push(n);else{if(!t||"object"!=typeof t)return[t,n];(r&&(r.plainObjects||r.allowPrototypes)||!o.call(Object.prototype,n))&&(t[n]=!0)}return t}if(!t||"object"!=typeof t)return[t].concat(n);var i=t;return $a(t)\&\&!a(n)\&\&(i=s(t,r)),a(t)\&\&a(n)?(n.forEach((function(n,a){if(o.call(t,a))}{var i=t[a]};i\&\&"object"==typeof$ i&&n&&"object"==typeof n?t[a]=e(i,n,r):t.push(n)}else t[a]=n})),t):Object.keys(n).reduce((function(t,a){var i=n[a];return o.call(t,a)?t[a]=e(t[a],i,r):t[a]=i,t}),i)}},function(e,t,n){"use strict";var r=n(24), o=n(42), a=n(209), i=n(35), s=n(70), u=n(123), c=n(138), l=n(45), p=n(101), f=n(71).f, h=n(91).forEach, d=n(49), r=n(24), r=n(2

```
m=n(82),v=m.set,g=m.getterFor;e.exports=function(e,t,n){var m,y=-1!==e.indexOf("Map"),b=-
  1!==e.indexOf("Weak"),_=y?"set":"add",w=o[e],x=w&&w.prototype,E={};if(d&&"function"==typeof
  w&&(b||x.forEach&&!i((function(){(new
 w).entries().next()})))){m=t((function(t,n){v(c(t,m,e),{type:e,collection:new
 w}),null!=n&&u(n,t[_],{that:t,AS_ENTRIES:y})}));var
 S=g(e);h(["add","clear","delete","forEach","get","has","set","keys","values","entries"],(function(e){var
 t="add"==e||"set"==e;!(e in x)||b\&\&"clear"==e||s(m.prototype,e,(function(n,r){var}))||b\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&\&"clear"==e||s(m.prototype,e,(function(n,r))||b\&\&\&"clear"||s(m.prototype,e,(function(n,r))||b\&\&\&"clear"||s(m.prototype,e,(function(n,r))||b\&\&\&"clear"||s(m.prototype,e,(function(n,r))||b\&\&\&"clear"||s(m.prototype,e,(function(n,r))||b\&\&\&"clear"||s(m.prototype,e,(function(n,r))||b\&\&\&"clear"||s(m.prototype,e,(function(n,r))||b\&\&\&"||s(m.prototype,e,(function(n,r))||b\&\&\&"||s(m.prototype,e,(function(n,r))||b\&\&\&"||s(m.prototype,e,(function(n,r))||b\&\&\&"||s(m.prototype,e,(function(n,r))||b\&\&\&"||s(m.prototype,e,(function(n,r))||b\&\&\&"||s(m.prototype,e,(function(n,r))||b\&\&\&"||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e,(function(n,r))||s(m.prototype,e
o=S(this).collection;if(!t&&b&&!l(n))return"get"==e&&void 0;var a=o[e](0===n?0:n,r);return
t?this:a})))),b||f(m.prototype,"size",{configurable:!0,get:function(){return S(this).collection.size}})}else
 m=n.getConstructor(t,e,y, ),a.REQUIRED=!0;return
p(m,e,!1,!0),E[e]=m,r({global:!0,forced:!0},E),b||n.setStrong(m,e,y),m},function(e,t,n){var}
 r=n(35),o=n(39),a=n(99),i=o("iterator");e.exports=!r((function() { var e=new }))
 URL("b?a=1&b=2&c=3","http://a"),t=e.searchParams,n="";return
c=3"!==e.href||"3"!==t.get("c")||"a=1"!==String(new URLSearchParams("?a=1"))||!t[i]||"a"!==new transformed to the second secon
 URL("https://a@b").username||"b"!==new URLSearchParams(new URLSearchParams("a=b")).get("a")||"xn--
e1aybc"!==new URL("http://").host||"#%D0%B1"!==new URL("http://a#").hash||"a1c3"!==n||"x"!==new
 URL("http://x",void 0).host}))},function(e,t,n){"use strict";n(154);var
r=n(24), o=n(72), a=n(506), i=n(112), s=n(165), u=n(101), c=n(366), l=n(82), p=n(138), f=n(52), h=n(109), d=n(90), m=n(101), c=n(366), h=n(82), p=n(138), f=n(52), h=n(109), d=n(90), m=n(101), c=n(366), h=n(82), p=n(138), f=n(52), h=n(109), d=n(90), m=n(101), c=n(366), h=n(82), h=n(102), h=n(102)
53),v=n(45),g=n(110),y=n(108),b=n(403),_=n(159),w=n(39),x=o("fetch"),E=o("Headers"),S=w("iterator"),C="URL
 SearchParams", A="URLSearchParamsIterator", k=l.set, O=l.getterFor(C), j=l.getterFor(A), T=/+/g, I=Array(4), P=fun
ction(e) \{return I[e-1] \| (I[e-1]=RegExp("((?:%[\da-f]{2}){"+e+"})","gi")) \}, N=function(e) \{try \{return I[e-1], I[e
 decodeURIComponent(e)}catch(t){return e}},M=function(e){var t=e.replace(T," "),n=4;try{return
 decodeURIComponent(t) catch(e) { for(;n;)t=t.replace(P(n--),N); return
t \} \}, R = / [!'()~] | \% 20/g, D = \{ "!": "\% 21", "": "\% 27", "(": "\% 28", ")": "\% 29", "~": "\% 7E", "\% 20": "+" \}, L = function(e) \{ return (e) \} \} 
D[e], B=function(e){return encodeURIComponent(e).replace(R,L)}, F=function(e,t){if(t)for(var
 n,r,o=t.split("\&"),a=0;a<0.length;)(n=o[a++]).length\&\&(r=n.split("="),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join("=")),e.push(\{key:M(r.shift()),value:M(r.join(")
  }))},U=function(e){this.entries.length=0,F(this.entries,e)},q=function(e,t){if(e<t)throw TypeError("Not enough
 arguments")},z=c((function(e,t){k(this,{type:A,iterator:b(O(e).entries),kind:t})}),"Iterator",(function(){var
e=j(this),t=e.kind,n=e.iterator.next(),r=n.value;return
 n.done||(n.value="keys"===t?r.key:"values"===t?r.value:[r.key,r.value]),n})),V=function(){p(this,V,C);var
e,t,n,r,o,a,i,s,u,c=arguments.length>0?arguments[0]:void
 0,l=this,h=[];if(k(l,{type:C,entries:h,updateURL:function(){},updateSearchParams:U}),void
0!==c)if(v(c))if("function"==typeof(e=_(c)))for(n=(t=e.call(c)).next;!(r=n.call(t)).done;){if((i=(a=(o=b(m(r.value))).ext))} = (i(a=(a=b(m(r.value)))))
next).call(o)).done||(s=a.call(o)).done||!a.call(o).done)throw TypeError("Expected sequence with length
 2");h.push({key:i.value+"",value:s.value+""})}else for(u in c)f(c,u)&&h.push({key:u,value:c[u]+""});else
F(h,"string"==typeof
c?"?"===c.charAt(0)?c.slice(1):c:c+"")},W=V.prototype;s(W,{append:function(e,t){q(arguments.length,2);var
 n=O(this); n.entries.push(\{key:e+"",value:t+""\}), n.updateURL()\}, delete:function(e)\{q(arguments.length,1); for(var, value:t+"")\}, n.updateURL()\}, delete:function(e)\{q(arguments.len
 t=O(this), n=t.entries, r=e+"", o=0; o<n.length;)n[o].key===r?n.splice(o,1):o++;t.updateURL()}, get:function(e){q(arg finite field of the set of the set
 uments.length,1);for(var t=O(this).entries,n=e+"",r=0;r<t.length;r++)if(t[r].key===n)return t[r].value;return
 null},getAll:function(e){q(arguments.length,1);for(var
 t=O(this).entries, n=e+"", r=[], o=0; o<t.length; o++)t[o].key===n\&\&r.push(t[o].value); return the term of term 
r},has:function(e){q(arguments.length,1);for(var
 t=O(this).entries, n=e+"", r=0; r< t.length;) if (t[r++].key===n) return !0; return !1 }, set: function(e,t) {q(arguments.length, 1) } if (t[r++].key===n) return !0; return !1 }, set: function(e,t) {q(arguments.length, 1) } if (t[r++].key===n) return !0; return !1 }, set: function(e,t) {q(arguments.length, 1) } if (t[r++].key==n) return !0; return !1 }, set: function(e,t) {q(arguments.length, 1) } if (t[r++].key==n) return !0; return !1 }, set: function(e,t) {q(arguments.length, 1) } if (t[r++].key==n) return !0; return !1 } if (t[r++].key==n) return !0; return !1 } if (t[r++].key==n) return !1 } if (t[r++].key
 ); for (var n, r=O(this), o=r.entries, a=!1, i=e+"", s=t+"", u=0; u<o.length; u++) (n=o[u]). key===i\&\&(a?o.splice(u--i)) (n=o[u]). key==i\&(a?o.splice(u--i)) (n=o[u]). key==i\&\&(a?o.splice(u--i)) (n=o[u]). key==i\&(a?o.splice(u--i)) (n=o[u]). key==i\&(a:a)) (n=o[u]). ke
 ,1):(a=!0,n.value=s));a||o.push({key:i,value:s}),r.updateURL()},sort:function(){var
```

 $e,t,n,r=O(this),o=r.entries,a=o.slice();for(o.length=0,n=0;n<a.length;n++){for(e=a[n],t=0;t<n;t++)if(o[t].key>e.key)$

{o.splice(t,0,e);break}t===n&&o.push(e)}r.updateURL()},forEach:function(e){for(var t,n=O(this).entries,r=h(e,arguments.length>1?arguments[1]:void 0,3),o=0;o<n.length;)r((t=n[o++]).value,t.key,this)},keys:function(){return new z(this, "keys")},values:function(){return new z(this, "values")},entries:function(){return new z(this,"entries")}},{enumerable:!0}),i(W,S,W.entries),i(W,"toString",(function(){for(var e,t=O(this).entries,n=[],r=0;r<t.length;)e=t[r++],n.push(B(e.key)+"="+B(e.value));return n.join("&")}),{enumerable:!0}),u(V,C),r({global:!0,forced:!a},{URLSearchParams:V}),a||"function"!=typeof x||"function"!=typeof E||r({global:!0,enumerable:!0,forced:!0},{fetch:function(e){var t,n,r,o=[e];return arguments.length>1&&(v(t=arguments[1])&&(n=t.body,d(n)===C&&((r=t.headers?new E(t.headers):new E).has("content-type")||r.set("content-type","application/x-www-form-urlencoded;charset=UTF-8", t=g(t,{body:y(0,String(n)),headers:y(0,r)})),o.push(t)),x.apply(this,o)}),e.exports={URLSearchParams:V,getSt ate:O}},function(e,t){e.exports=" wMHB4IiAgeG1sbnM9Imh0dHA6Ly93d3cudzMub3JnLzIwMDAvc3ZnIiB2aWV3Qm94PSIwIDAgMTAwIDEw MCIgcHJlc2VydmVBc3BlY3RSYXRpbz0ieE1pZFlNaWQiIGNsYXNzPSJsZHMtcm9sbGluZyIgc3R5bGU9ImJh Y2tncm91bmQtaW1hZ2U6IG5vbmU7IGJhY2tncm91bmQtcG9zaXRpb246IGluaXRpYWwgaW5pdGlhbDsgYmFj a2dyb3VuZC1yZXBIYXQ6IGluaXRpYWwgaW5pdGlhbDsiPjxjaXJjbGUgY3g9IjUwIiBjeT0iNTAiIGZpbGw9Im 5vbmUiIG5nLWF0dHItc3Ryb2tlPSJ7e2NvbmZpZy5jb2xvcn19IiBuZy1hdHRyLXN0cm9rZS13aWR0aD0ie3tjb25 maWcud2lkdGh9fSIgbmctYXR0ci1yPSJ7e2NvbmZpZy5yYWRpdXN9fSIgbmctYXR0ci1zdHJva2UtZGFzaGFyc mF5PSJ7e2NvbmZpZy5kYXNoYXJyYXl9fSIgc3Ryb2tlPSIjNTU1NTU1IiBzdHJva2Utd2lkdGg9IjEwIiByPSIzNS Igc3Ryb2tlLWRhc2hhcnJheT0iMTY0LjkzMzYxNDMxMzQ2NDE1IDU2Ljk3Nzg3MTQzNzgyMTM4Ij48YW5pb WF0ZVRyYW5zZm9ybSBhdHRyaWJ1dGVOYW1lPSJ0cmFuc2Zvcm0iIHR5cGU9InJvdGF0ZSIgY2FsY01vZG U9ImxpbmVhciIgdmFsdWVzPSIwIDUwIDUwOzM2MCA1MCA1MCIga2V5VGltZXM9IjA7MSIgZHVyPSIxcyI gYmVnaW49I jBzIiByZXBIYXRDb3VudD0iaW5kZWZpbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW2hbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW2hbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW2hbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW2hbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW2hbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW2hbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW2hbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW2hbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW4hbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW2hbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xlW4hbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbmlmb3JtPjwvY2lyY2xlW4hbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbmltYXRIVHJhbml0ZSI+PC9hbmltYXRIVHJhbmltYXYRIVHJhbmltYXRIVHJhbmltYXRIVHJhbmltYXRIV $P_{iwvc3ZnPgo="}, function(e,t) \{e.exports=function(e,t) \{(null==t||t>e.length) \& \& (t=e.length); for(var n=0,r=new) \}$ Array(t);n<t;n++)r[n]=e[n];return r}},function(e,t,n){"use strict";function r(e){var</pre> t,n=e.Symbol;return"function"==typeof $n?n.observable?t=n.observable:(t=n("observable"),n.observable=t):t="@@observable",t]n.d(t,"a",(function(){return}))$ r}))},function(e,t,n){"use strict";(function(e){var n="object"==typeof e&&e&e.Object===Object&&e;t.a=n}).call(this,n(55))},function(e,t,n){"use strict";Object.defineProperty(t,"__esModule",{value:!0}),t.combineReducers=void 0;var $r,o=n(632),a=(r=o)\&\&r._esModule?r:{default:r};t.combineReducers=a.default},function(e,t,n){"use strict";var}$ r="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e};function o(e){return null===e?"null":void 0===e?"undefined":"object"===(void 0===e?"undefined":r(e))?Array.isArray(e)?"array":"object":void 0===e?"undefined":r(e)}function a(e){return"object"===o(e)?s(e):"array"===o(e)?i(e):e{function i(e){return e.map(a)}function s(e){var t={};for(var t={};for(var t={});for(var t={});for(n in e)e.hasOwnProperty(n)&&(t[n]=a(e[n]));return t}function u(e){for(var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:[],n=arguments.length>2&&void 0!==arguments[2]?arguments[2];{},r={arrayBehaviour:n.arrayBehaviour||"replace"},a=t.map((function(e){return})) $e || \{\} \rangle$, c=e $|| \{\}$, l=0; l<a.length; l++) for (var p=a[1], f=Object.keys(p), h=0; h<f.length; h++) {var} $d=f[h], m=p[d], v=o(m), g=o(c[d]); if("object"===v)if("undefined"!==g){var}$ $y="object"===g?c[d]:{};c[d]=u({},[y,s(m)],r)}else c[d]=s(m);else if("array"===v)if("array"===g){varray} varray"===g){varray} varray"===g){varray} varray"==g(varray) varray"==g(varray) varray"==g(varray) varray"==g(varray) varray"==g(varray) varray varr$ $b=i(m);c[d]="merge"===r.arrayBehaviour?c[d].concat(b):b}else c[d]=i(m);else c[d]=m}return$ c}e.exports=function(e){for(var t=arguments.length,n=Array(t>1?t-1:0),r=1;r<t;r++)n[r-1]=arguments[r];return u(e,n)},e.exports.noMutate=function(){for(var e=arguments.length,t=Array(e),n=0;n<e;n++)t[n]=arguments[n];return u({},t)},e.exports.withOptions=function(e,t,n){return u(e,t,n)}},function(e,t,n){"use

strict";Object.defineProperty(t,"__esModule",{value:!0}),t.sanitizeUrl=void 0;var

r=/^(%20|\s)*(javascript|data|vbscript)/im,o=/[^\x20-\x7EÀ-

ž]/gim,a=/^([^:]+):/gm,i=[".","/"];t.sanitizeUrl=function(e){if(!e)return"about:blank";var

 $t = e.replace(o, "").trim(); if(function(e) \{ return \ i.indexOf(e[0]) > -1 \}(t)) return \ t; var \ n = t.match(a); if(!n) return \ t; var \ n = t.match(a); i$

s=n[0];return r.test(s)?"about:blank":t}},function(e,t,n){var r=n(689),o=n(697)((function(e,t,n){return return}))}

 $t=t.toLowerCase(),e+(n?r(t):t)\}); e.exports=o\}, function(e,t,n){(function(t){var r=n(770),o=n(771).Stream; function a(e,t,n){n=n||0;var o,i,s=(o=t,new Array(n||0).join(o||"")),u=e;if("object"==typeof"), and a strength of the strength of$

e&&((u=e[i=Object.keys(e)[0]])&&u._elem))return

 $u_elem.name=i,u_elem.icount=n,u_elem.indent=t,u_elem.indents=s,u_elem.interrupt=u,u_elem;var$

 $c,l=[],p=[]; function f(e) \{Object.keys(e).forEach((function(t) \{l.push(function(e,t) \{return e, t\}, t, t, t, t\}, t, t\}, t, t\} \}$

 $e+'=''+r(t)+''''}(t,e[t]))$ switch(typeof

u){case"object":if(null===u)break;u_attr&&f(u_attr),u_cdata&&p.push(("<![CDATA["+u_cdata).replace(/]])>/g ,"]]]]><![CDATA[>")+"]]>"),u.forEach&&(c=!1,p.push(""),u.forEach((function(e){"object"==typeof

 $e?"_attr"==Object.keys(e)[0]?f(e_attr):p.push(a(e,t,n+1)):(p.pop(),c=!0,p.push(r(e)))\})), c||p.push("")); break; default: p.push(r(u)) } return {name:i,interrupt:!1,attributes:1,content:p,icount:n,indents:s,indent:t} } function$

 $i(e,t,n) \{ if("object"!=typeof t) return e(!1,t); var r=t.interrupt?1:t.content.length; function o() \{ for(;t.content.length;) \{ var o=t.content.shift(); if(void var) \} \}$

 $0!==o)\{if(a(o))return;i(e,o)\}\}e(!1,(r>1?t.indents:"")+(t.name?"</"+t.name+">":"")+(t.indent&&!n?"\n":"")),n&&n() \\ function$

a(t){return!!t.interrupt&&(t.interrupt.append=e,t.interrupt.end=o,t.interrupt=!1,e(!0),!0)}if(e(!1,t.indents+(t.name?" <"+t.name:"")+(t.attributes.length?" "+t.attributes.join("

"):"")+(r?t.name?">":"":t.name?"/>":"")+(t.indent&&r>1?"\n":"")),!r)return

 $e(!1,t.indent?"\n":"");a(t)||o()\}e.exports=function(e,n){"object"!=typeof n&&(n={indent:n});var r,s,u=n.stream?new o:null,c="",l=!1,p=n.indent?!0===n.indent?" ":n.indent:"",f=!0;function h(e){f?t.nextTick(e):e()}function d(e,t){if(void 0!==t&&(c+=t),e&&!l&&(u=u||new o,l=!0),e&&l){var}}$

 $n=c;h((function(){u.emit("data",n)})),c=""}$ function $m(e,t){i(d,a(e,p,p?1:0),t)}$ function $v(){if(u)}$ var

e=c;h((function(){u.emit("data",e),u.emit("end"),u.readable=!1,u.emit("close")}))}}return

 $h((function(){f=!1})), n.declaration\&\&(r=n.declaration, s={version:"1.0", encoding: r.encoding||"UTF-interval of the second se$

 $\label{eq:risk} r;n+1===e.length\&\&(r=v),m(t,r)\})):m(e,v),u?(u.readable=!0,u):c\},e.exports.element=e.exports.Element=function() \{var e=Array.prototype.slice.call(arguments),t={_elem:a(e),push:function(e){if(!this.append)throw new Error("not assigned to a parent!");var }$

 $t=this,n=this_elem.indent;i(this_append,a(e,n,this_elem.icount+(n?1:0)),(function(){t.append(!0)}))},close:function (e){void 0!==e&&this_push(e),this_end&&this_end()};return t}).call(this,n(94))},function(e,t,n){(function(t){var n;n=void 0!==t?t:this,e.exports=function(e){if(e.CSS&&e.CSS.escape)return e.CSS.escape;var}}$

t=function(e){if(0==arguments.length)throw new TypeError("`CSS.escape` requires an argument.");for(var t,n=String(e),r=n.length,o=-

1,a="",i=n.charCodeAt(0);++o<r;)0!=(t=n.charCodeAt(o))?a+=t>=1&&t<=31||127==t||0==o&&t>=48&&t<=57||1==o&&t>=48&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=51&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&t<=57&&

 $":0==o\&\&1==r\&\&45==t||!(t>=128||45==t||95==t||t>=48\&\&t<=57||t>=65\&\&t<=90||t>=97\&\&t<=122)?"\backslash "+n.charAt(o):n.charAt(o):a+="";return a};return$

i=n(64).Buffer,s=t.crypto||t.msCrypto;s&&s.getRandomValues?e.exports=function(e,t){if(e>a)throw new RangeError("requested too many random bytes");var n=i.allocUnsafe(e);if(e>0)if(e>o)for(var u=0;u<e;u+=o)s.getRandomValues(n.slice(u,u+o));else s.getRandomValues(n);if("function"==typeof t)return r.nextTick((function(){t(null,n)}));return n}:e.exports=function(){throw new Error("Secure random number

```
generation is not supported by this browser.\nUse Chrome, Firefox or Internet Explorer
 11^{+}).call(this,n(55),n(94))},function(e,t,n){(t=e.exports=function(e){e=e.toLowerCase();var n=t[e];if(!n)throw}
new Error(e+" is not supported (we accept pull requests)");return new
n).sha=n(844),t.sha1=n(845),t.sha224=n(846),t.sha256=n(446),t.sha384=n(847),t.sha512=n(447),function(e,t,n){v
ar r=n(411),o=n(428),a=n(192),i=n(873),s=n(54);e.exports=function(e,t,n){var
u=s(e)?r:i,c=arguments.length<3;return u(e,a(t,4),n,c,o)}},function(e,t,n){var
r=n(59),o=n(917),a=n(427),i=Math.max,s=Math.min;e.exports=function(e,t,n){var
u,c,l,p,f,h,d=0,m=!1,v=!1,g=!0;if("function"!=typeof e)throw new TypeError("Expected a function");function
y(t){var n=u,r=c;return u=c=void 0,d=t,p=e.apply(r,n)}function b(e){return
d=e,f=setTimeout(w,t),m?y(e):pfunction (e){var n=e-h;return void 0===h||n>=t||n<0||v&&e-d>=1function
w(){var e=o();if(_(e))return x(e);f=setTimeout(w,function(e){var n=t-(e-h);return v?s(n,l-(e-d)):n}(e))}function
x(e){return f=void 0,g&&u?y(e):(u=c=void 0,p)}function E(){var
e=o(),n= (e); if (u=arguments, c=this, h=e, n) { if (void 0===f) return b(h); if (v) return b(h); if (v
clearTimeout(f),f=setTimeout(w,t),y(h)}return void 0===f&&(f=setTimeout(w,t)),p}return
t=a(t)||0,r(n)\&\&(m=!!n.leading,l=(v="maxWait"in n)?i(a(n.maxWait)||0,t):l,g="trailing"in")
n?!!n.trailing:g),E.cancel=function(){void 0!==f&&clearTimeout(f),d=0,u=h=c=f=void
0},E.flush=function(){return void 0===f?p:x(o())},E}},function(e,t,n){"use
 strict";e.exports=n(936)},function(e,t,n){var
r=n(408), o=n(498), a=n(1040), i=n(132), s=n(142), u=n(1043), c=n(501), l=n(500), p=c((function(e,t) | var))
n={};if(null==e)return n;var c=!1;t=r(t,(function(t){return
t=i(t,e),c||(c=t.length>1),t|)),s(e,l(e),n),c&&(n=o(n,7,u));for(var p=t.length;p--;)a(n,t[p]);return
n));e.exports=p},function(e,t,n){e.exports=n(1051)},function(e,t,n){var r=n(450),o=n(1060),a=n(1064);function(e,t,n){var r=n(450),o=n(1060),a=n(1060);function(e,t,n){var r=n(450),o=n(1060),a=n(1060);function(e,t,n){var r=n(450),o=n(1060),a=n(1060);function(e,t,n){var r=n(450),o=n(1060);function(e,t,n){var r=n(450),o=n(1060);function
i(t,n,s){return"undefined"!=typeof Reflect&&o?e.exports=i=o:e.exports=i=function(e,t,n){var o=a(e,t);if(o){var
i=r(o,t);return
i.get?i.get.call(n):i.value}, i(t,n,s||t) e.exports=i, function(e,t) e.exports=window.FormData, function(e,t,n) e.exports=i, function(e,t) e.exports=i, fu
rts=n(1065), function(e,t,n){var r=n(498); e.exports=function(e){return}}
r(e,5),function(e,t,n){e.exports=n(1070)},function(e,t){var n=function(e){function}}
t(){this.fetch=!1,this.DOMException=e.DOMException}return t.prototype=e,new t}("undefined"!=typeof
self?self:this);!function(e){!function(t){var n="URLSearchParams"in e,r="Symbol"in e&&"iterator"in
Symbol,o="FileReader"in e&&"Blob"in e&&function(){try{return new
Blob,!0}catch(e){return!1}}(),a="FormData"in e,i="ArrayBuffer"in e;if(i)var s=["[object Int8Array]","[object
Uint8Array]","[object Uint8ClampedArray]","[object Int16Array]","[object Uint16Array]","[object Uint16Array]","[ob
Int32Array]","[object Uint32Array]","[object Float32Array]","[object
Float64Array]"],u=ArrayBuffer.isView||function(e){return e&&s.indexOf(Object.prototype.toString.call(e))>-
 1};function c(e){if("string"!=typeof e&&(e=String(e)),/[^a-z0-9\-#$%&'*+.^_`|~]/i.test(e))throw new
TypeError("Invalid character in header field name");return e.toLowerCase()}function l(e){return"string"!=typeof
e&&(e=String(e)),e}function p(e){var t={next:function(){var t=e.shift();return{done:void 0===t,value:t}};return
r&&(t[Symbol.iterator]=function(){return t}),t}function f(e){this.map={},e instanceof
f?e.forEach((function(e,t){this.append(t,e)}),this):Array.isArray(e)?e.forEach((function(e){this.append(e[0],e[1])}),t
his):e&&Object.getOwnPropertyNames(e).forEach((function(t){this.append(t,e[t])}),this)}function
h(e){if(e.bodyUsed)return Promise.reject(new TypeError("Already read"));e.bodyUsed=!0}function d(e){return
 new Promise((function(t,n) \{ e.onload=function() \} (e.esult) \}, e.onerror=function() \{ n(e.error) \} )) \} function m(e) { var
t=new FileReader,n=d(t);return t.readAsArrayBuffer(e),n}function v(e){if(e.slice)return e.slice(0);var t=new
 Uint8Array(e.byteLength);return t.set(new Uint8Array(e)),t.buffer}function g(){return
 this.bodyUsed=!1,this._initBody=function(e){var t;this._bodyInit=e,e?"string"==typeof
e?this._bodyText=e:o&&Blob.prototype.isPrototypeOf(e)?this._bodyBlob=e:a&&FormData.prototype.isPrototypeO
f(e)?this._bodyFormData=e:n&&URLSearchParams.prototype.isPrototypeOf(e)?this._bodyText=e.toString():i&&o
 &&((t=e)&&DataView.prototype.isPrototypeOf(t))?(this._bodyArrayBuffer=v(e.buffer),this._bodyInit=new
```

```
Blob([this. bodyArrayBuffer])):i&&(ArrayBuffer.prototype.isPrototypeOf(e)||u(e))?this. bodyArrayBuffer=v(e):thi
s._bodyText=e=Object.prototype.toString.call(e):this._bodyText="",this.headers.get("content-
type")||("string"==typeof e?this.headers.set("content-type","text/plain;charset=UTF-
8"):this._bodyBlob&&this._bodyBlob.type?this.headers.set("content-
type",this. bodyBlob.type):n&&URLSearchParams.prototype.isPrototypeOf(e)&&this.headers.set("content-
type","application/x-www-form-urlencoded;charset=UTF-8"))},o&&(this.blob=function(){var e=h(this);if(e)return
e;if(this. bodyBlob)return Promise.resolve(this. bodyBlob);if(this. bodyArrayBuffer)return Promise.resolve(new
Blob([this._bodyArrayBuffer]));if(this._bodyFormData)throw new Error("could not read FormData body as
blob");return Promise.resolve(new Blob([this._bodyText]))},this.arrayBuffer=function(){return
this. bodyArrayBuffer?h(this)||Promise.resolve(this. bodyArrayBuffer):this.blob().then(m)}),this.text=function(){v
ar e,t,n,r=h(this);if(r)return r;if(this._bodyBlob)return e=this._bodyBlob,t=new
FileReader,n=d(t),t.readAsText(e),n;if(this._bodyArrayBuffer)return Promise.resolve(function(e){for(var t=new
Uint8Array(e),n=new Array(t.length),r=0;r<t.length;r++)n[r]=String.fromCharCode(t[r]);return
n.join("")}(this._bodyArrayBuffer));if(this._bodyFormData)throw new Error("could not read FormData body as
text");return Promise.resolve(this._bodyText)},a&&(this.formData=function(){return
this.text().then(_)}),this.json=function(){return
this.text().then(JSON.parse)},this}f.prototype.append=function(e,t){e=c(e),t=l(t);var
n=this.map[e];this.map[e]=n?n+", "+t:t},f.prototype.delete=function(e){delete
this.map[c(e)]},f.prototype.get=function(e){return
e=c(e),this.has(e)?this.map[e]:null},f.prototype.has=function(e){return
this.map.hasOwnProperty(c(e)), f.prototype.set=function(e,t){this.map[c(e)]=l(t)}, f.prototype.forEach=function(e,t)
{for(var n in this.map)this.map.hasOwnProperty(n)&&e.call(t,this.map[n],n,this)},f.prototype.keys=function(){var
e=[];return this.forEach((function(t,n){e.push(n)})),p(e)},f.prototype.values=function(){var e=[];return
this.forEach((function(t){e.push(t)})),p(e)},f.prototype.entries=function(){var e=[];return
this.forEach((function(t,n){e.push([n,t])})),p(e)},r&&(f.prototype[Symbol.iterator]=f.prototype.entries);var
y=["DELETE","GET","HEAD","OPTIONS","POST","PUT"];function b(e,t){var n,r,o=(t=t||{}).body;if(e instanceof
b){if(e.bodyUsed)throw new TypeError("Already
read");this.url=e.url,this.credentials=e.credentials,t.headers||(this.headers=new
f(e.headers)), this.method=e.method, this.mode=e.mode, this.signal=e.signal, o||null==e.bodyInit||(o=e.bodyInit, e.bodyInit)||(o=e.bodyInit, e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o=e.bodyInit)||(o
dyUsed=!0) }else this.url=String(e); if (this.credentials=t.credentials||this.credentials||"same-
origin", !t.headers&&this.headers||(this.headers=new
f(t.headers)),this.method=(n=t.method||this.method||"GET",r=n.toUpperCase(),y.indexOf(r)>-
1?r:n),this.mode=t.mode||this.mode||null,this.signal=t.signal||this.signal,this.referrer=null,("GET"===this.method||"H
EAD"===this.method)&&o)throw new TypeError("Body not allowed for GET or HEAD
requests");this._initBody(o)}function _(e){var t=new FormData;return
e.trim().split("&").forEach((function(e){if(e){var n=e.split("="),r=n.shift().replace(/+/g,"
"),o=n.join("=").replace(\+/g," ");t.append(decodeURIComponent(r),decodeURIComponent(o))})),t}function
w(e,t){t||(t={}),this.type="default",this.status=void
0===t.status?200:t.status,this.ok=this.status>=200&&this.status<300,this.statusText="statusText"in
t?t.statusText:"OK",this.headers=new
f(t.headers),this.url=t.url||"",this._initBody(e)}b.prototype.clone=function(){return new
b(this,{body:this._bodyInit})},g.call(b.prototype),g.call(w.prototype),w.prototype.clone=function(){return new
w(this._bodyInit,{status:this.status,statusText:this.statusText,headers:new
f(this.headers),url:this.url})},w.error=function(){var e=new w(null,{status:0,statusText:""});return
e.type="error",e};var x=[301,302,303,307,308];w.redirect=function(e,t){if(-1===x.indexOf(t))throw new
RangeError("Invalid status code");return new
w(null,{status:t,headers:{location:e}})},t.DOMException=e.DOMException;try{new
t.DOMException}catch(e){t.DOMException=function(e,t){this.message=e,this.name=t;var
```

n=Error(e); this.stack=n.stack}, t.DOMException.prototype=Object.create(Error.prototype), t.DOMException.prototype.constructor=t.DOMException}function E(e,n){return new Promise((function(r,a){var i=new})}

b(e,n);if(i.signal&&i.signal.aborted)return a(new t.DOMException("Aborted","AbortError"));var s=new XMLHttpRequest;function u(){s.abort()}s.onload=function(){var

 $e,t,n=\{status:s.status,statusText;headers:(e=s.getAllResponseHeaders()||"",t=new f,e.replace(/\r?\n[\t]+/g,"").split(/\r?\n/).forEach((function(e){var n=e.split(":"),r=n.shift().trim();if(r){var n$

 $o=n.join(":").trim(); t.append(r,o) \})), t) \}; n.url="responseURL" in s?s.responseURL:n.headers.get("X-Request-content of the second second$

URL");var o="response"in s?s.response:s.responseText;r(new w(o,n))},s.onerror=function(){a(new

TypeError("Network request failed"))},s.ontimeout=function(){a(new TypeError("Network request failed"))},s.onabort=function(){a(new

t.DOMException("Aborted", "AbortError"))},s.open(i.method,i.url,!0), "include"===i.credentials?s.withCredentials= !0:"omit"===i.credentials&&(s.withCredentials=!1), "responseType"in

 $s\&\&o\&\&(s.responseType="blob"), i.headers.forEach((function(e,t){s.setRequestHeader(t,e)})), i.signal\&\&(i.signal.a ddEventListener("abort",u), s.onreadystatechange=function(){4===s.readyState\&\&i.signal.removeEventListener("ab ort",u)}), s.send(void above the set of the set$

 $n.fetch.polyfill,(t=n.fetch).default=n.fetch,t.fetch=n.fetch,t.Headers=n.Headers,t.Request=n.Request,t.Response=n.Response,e.exports=t,function(e,t){var n=e.exports=function(e){return new r(e)};function r(e){this.value=e}function o(e,t,n){var r=[],o=[],s=!0;return function e(p){var}}$

 $f=n?a(p):p,h=\{\ \},d=!0,m=\{\ node:f,node_:p,path:[].concat(r),parent:o[o.length-1],parents:o,key:r.slice(-1),parents:o,ke$

 $1)[0], is Root: 0 == r.length, level: r.length, circular: null, update: function(e,t) \{m.isRoot || (m.parent.node[m.key]=e), m.node = e, t \& \& (d=!1) \}, delete: function(e) \{ delete = 0 \}$

 $\label{eq:m.parent.node} m.key], e\&\&(d=!1)\}, remove: function(e) \{u(m.parent.node)?m.parent.node.splice(m.key,1): delete m.parent.node[m.key], e\&\&(d=!1)\}, keys:null, before: function(e) \{h.before=e\}, after: function(e) \{h.after=e\}, pre: function(e) \{h.pre=e\}, post: function(e) \{h.post=e\}, stop: function() \{s=!1\}, block: function() \{d=!1\}\}; if(!s) return m; function v() \{if("object"==typeof]\} = typeof]$

 $\label{eq:mnode} $$m.node&m.node] ==m.node||(m.keys=i(m.node)), m.isLeaf=0==m.keys.length; for(vare=0;e<0.length;e++)if(o[e].node_===p){m.circular=o[e];break}} e^{i(m.node)}.$

m.isLeaf=!0,m.keys=null;m.notLeaf=!m.isLeaf,m.notRoot=!m.isRoot}v();var g=t.call(m,m.node);return void 0!==g&&m.update&&m.update(g),h.before&&h.before.call(m,m.node),d?("object"!=typeof

 $\label{eq:mnodel} m.node||null==m.node||m.circular||(o.push(m),v(),c(m.keys,(function(t,o){r.push(t),h.pre&&h.pre.call(m,m.node[t],t);var a=e(m.node[t]);n&\&l.call(m.node,t)&\&(m.node[t]=a.node),a.isLast=o==m.keys.length-interval (the second secon$

 $1,a.isFirst=0==o,h.post\&\&h.post.call(m,a),r.pop()\})),o.pop()),h.after\&\&h.after.call(m,m.node),m):m\}(e).node\}function a(e){if("object"==typeof e&&null!==e){var t;if(u(e))t=[];else if("[object Date]"===s(e))t=new}$

```
Date(e.getTime?e.getTime():e);else if(function(e){return"[object RegExp]"===s(e)}(e))t=new RegExp(e);else
```

if(function(e){return"[object Error]"===s(e)}(e))t={message:e.message};else if(function(e){return"[object

Boolean]"===s(e)}(e))t=new Boolean(e);else if(function(e){return"[object Number]"===s(e)}(e))t=new

Number(e);else if(function(e){return"[object String]"===s(e)}(e))t=new String(e);else

if (Object.create & Object.get Prototype Of) t = Object.create (Object.get Prototype Of(e)); else and the object.create (Object.get Prototype Of(e)); else and the

if(e.constructor===Object)t={};else{var

 $n=e.constructor\&\&e.constructor.prototype || e._proto_|| \{ \}, r=function() \{ \}; r.prototype=n, t=new r \} return a structure of the structure$

 $c(i(e),(function(n)\{t[n]=e[n]\})),t\}return e r.prototype.get=function(e)\{for(var t=this.value,n=0;n<e.length;n++)\{var r=e[n];if(!t||!l.call(t,r))\{t=void 0;break\}t=t[r]\}return t\},r.prototype.has=function(e)\{for(var t=this.value,n=0;n<e.length;n++)\{var t=0;n<e.length;n++)\{var t=0;n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;n++,n<e.length;$

t=this.value,n=0;n<e.length;n++){var

 $r=e[n]; if(!t||!l.call(t,r)) return!1; t=t[r] \} return!0 \}, r.prototype.set=function(e,t) \{ for(var n=this.value, r=0; r<e.length-len$

 $1;r++) \{var \ o=e[r];l.call(n,o) \| (n[o]=\{\}),n=n[o]\} return \ n[e[r]]=t,t\},r.prototype.map=function(e) \{return \ n[e[r]]=t,t\},r.prototype.map=function(e) \{re$

o(this.value,e,!0)},r.prototype.forEach=function(e){return

this.value=o(this.value,e,!1),this.value},r.prototype.reduce=function(e,t){var

n=1===arguments.length,r=n?this.value:t;return

 $this.forEach((function(t){this.isRoot&&n||(r=e.call(this,r,t))})),r$,r.prototype.paths=function(){var e=[];return this.forEach((function(t){e.push(this.path)})),e},r.prototype.nodes=function(){var e=[];return $this.forEach((function(t){e.push(this.node)})),e],r.prototype.clone=function(){var e=[],t=[];return function$ $n(r){for(var o=0;o<e.length;o++)if(e[o]===r)return t[o];if("object"==typeof r&&null!==r){var s=a(r);return t[o];if("object"=typeof r&&null!==r){var s=a(r);return t[o];if("object"=typeof r&&null!==r){var s=a(r);return t[o];if("object"=typeof r&&null!=r){var s=a(r);return t[o];if("object"=typeof r&&nu$ e.push(r),t.push(s),c(i(r),(function(e){s[e]=n(r[e])})),e.pop(),t.pop(),s}return r}(this.value)};var i=Object.keys||function(e){var t=[];for(var n in e)t.push(n);return t};function s(e){return Object.prototype.toString.call(e)}var u=Array.isArray||function(e){return"[object Array]"===Object.prototype.toString.call(e)},c=function(e,t){if(e.forEach)return e.forEach(t);for(var n=0;n<e.length;n++)t(e[n],n,e);c(i(r.prototype),(function(e){n[e]=function(t){var} $n=[].slice.call(arguments,1),o=new r(t);return o[e].apply(o,n)});var l=Object.hasOwnProperty||function(e,t){return}$ t in e}},function(e,t,n){"use strict";t.parse=function(e,t){if("string"!=typeof e)throw new TypeError("argument str must be a string"); for (var n={ },o=t||{ },i=e.split(a),u=o.decode||r,c=0;c<i.length;c++) { var l=i[c],p=l.indexOf("=");if(!(p<0)){var f=l.substr(0,p).trim(),h=l.substr(++p,l.length).trim();"==h[0]&&(h=h.slice(1,-1)),null==n[f]&&(n[f]=s(h,u))} return n},t.serialize=function(e,t,n){var r=n||{},a=r.encode||o;if("function"!=typeof a)throw new TypeError("option encode is invalid");if(!i.test(e))throw new TypeError("argument name is invalid");var s=a(t);if(s&&!i.test(s))throw new TypeError("argument val is invalid");var u=e+"="+s;if(null!=r.maxAge){var c=r.maxAge-0;if(isNaN(c)||!isFinite(c))throw new TypeError("option maxAge is invalid");u+="; Max-Age="+Math.floor(c)}if(r.domain){if(!i.test(r.domain))throw new TypeError("option domain is invalid");u+="; Domain="+r.domain}if(r.path){if(!i.test(r.path))throw new TypeError("option path is invalid");u+="; Path="+r.path}if(r.expires){if("function"!=typeof r.expires.toUTCString)throw new TypeError("option expires is invalid");u+="; Expires="+r.expires.toUTCString()}r.httpOnly&&(u+="; HttpOnly");r.secure&&(u+="; Secure");if(r.sameSite){switch("string"==typeof r.sameSite?r.sameSite.toLowerCase():r.sameSite){case!0:u+="; SameSite=Strict";break;case"lax":u+="; SameSite=Lax";break;case"strict":u+="; SameSite=Strict";break;case"none":u+="; SameSite=None";break;default:throw new TypeError("option sameSite is invalid")}}return u};var $r=decodeURIComponent, a=/; */, i=/^[\u0009\u0020-\u007e\u0080-\u00ff]+$/; function the second seco$ s(e,t){try{return t(e)}catch(t){return e}}},function(e,t,n){var r,o,a;o=[],r=function(){"use strict";var e=function(e){return e&&"getComputedStyle"in window&&"smooth"===window.getComputedStyle(e)["scrollbehavior"]};if("undefined"==typeof window||!("document"in window))return{};var t=function(t,n,r){var $o;n=n||999,r||0===r||(r=9);var a=function(e){o=e},i=function(){clearTimeout(o),a(0)},s=function(e){return}$ $Math.max(0,t.getTopOf(e)-r)\}, u=function(r,o,s){if(i(),0===0||o\&\&o<0||e(t.body))t.toY(r),s\&\&s();else{var}, was a structure of the structure$ u=t.getY(),c=Math.max(0,r)-u,l=(new Date).getTime();o=o||Math.min(Math.abs(c),n),function e(){a(setTimeout((function(){var n=Math.min(1,((new Date).getTime()l)/o),r=Math.max(0,Math.floor(u+c*(n<.5?2*n*n:n*(4-2*n)-1)));t.toY(r), $n<1\&\&t.getHeight()+r<t.body.scrollHeight?e():(setTimeout(i,99),s\&\&s())}),9)){()},c=function(e,t,n){$ u(s(e),t,n),l=function(e,n,o){var a = e.getBoundingClientRect().height, i=t.getTopOf(e) + a, l=t.getHeight(), p=t.getY(), f=p+l; s(e) l?c(e,n,o): i+r>f(a+r) + b, s(e) f(a+r) + b, s(e)(i-1+r,n,o):o&&o(), p=function(e,n,r,o){u(Math.max(0,t.getTopOf(e)t.getHeight()/2+(r||e.getBoundingClientRect().height/2)),n,o);return{setup:function(e,t){return(0===e||e)&&(n=e),($0 ===t||t)\&\&(r=t), \{defaultDuration:n, edgeOffset:r\}, to:c, toY:u, intoView:1, center:p, stop:i, moving: function() \{return!!$ o},getY:t.getYopOf:t.getTopOf}},n=document.documentElement,r=function(){return window.scrollY||n.scrollTop},o=t({body:document.scrollingElement||document.body,toY:function(e){window.scroll To(0,e), getY:r, getHeight:function(){return window.innerHeight||n.clientHeight}, getTopOf:function(e){return} e.getBoundingClientRect().top+r()-n.offsetTop}});if(o.createScroller=function(e,r,o){return t({body:e,toY:function(t){e.scrollTop=t},getY:function(){return e.scrollTop},getHeight:function(){return

 $Math.min(e.clientHeight, window.innerHeight \| n.clientHeight) \}, getTopOf: function(e) \{ return a constraint a constrain$

a="history"in window&&"pushState"in history,i=a&&"scrollRestoration"in

 $\label{eq:history:ideal} history: crollRestoration="auto"), window.addEventListener("load", (function(){ideal(setTimeout(function(){ideal(function(){function(){ideal(function(){function(function(){function(){function(){function(){function(){function(){f$

RegExp("(^|\\s)noZensmooth(\\s[\$)");window.addEventListener("click",(function(e){for(var

 $t=e.target;t\&\&"A"!==t.tagName;)t=t.parentNode;if(!(!t||1!==e.which||e.shiftKey||e.metaKey||e.ctrlKey||e.altKey)){if (i){var n=history.state&&"object"==typeof}}$

history.state?history.state:{};n.zenscrollY=o.getY();try{history.replaceState(n,"")}catch(e){}}var

r=t.getAttribute("href")||"";if(0===r.indexOf("#")&&!s.test(t.className)){var

 $u=0, c=document.getElementById(r.substring(1)); if("\#"!==r){if(!c)return; u=o.getTopOf(c)}e.preventDefault(); var l=function(){window.location=r}, p=o.setup().edgeOffset; p&&(u=Math.max(0,u-Math.max$

p),a&&(l=function(){history.pushState({},"",r)})),o.toY(u,null,l)}}),!1)}return o}(),void

 $0 === (a = "function" == typeof r?r.apply(t,o):r) || (e.exports=a) \}, function(e,t,n) \{e.exports=n(1090)\}, function(e,t,n) \{var r=n(1100); e.exports=function(e,t) \{if(null==e)return \{ \}; var n, o, a=r(e,t); if(Object.getOwnPropertySymbols) \{var i=Object.getOwnPropertySymbols(e); for(o=0; o<i.length; o++)n=i[o], t.indexOf(n)>=0 ||Object.prototype.propertyIsE numerable.call(e,n) & (a[n]=e[n]) \}$ return a }, function(e,t,n) {var n, o, a=r(e,t); if(Object.getOwnPropertySymbols) } (var n, o, a=r(e,t); if(Object.getOwnPropertySymbols) \}

 $r=n(1101), o=n(1102), a=n(1103), i=n(1104); e.exports=function(e) \{return r(e) || o(e) || a(e) || i() \} \}, function(e,t) \{function(e) \{return e.exports=n=Object.assign || function(e) \{for(var t=1;t<arguments.length;t++) \{var n=arguments[t];for(var r in n)Object.prototype.hasOwnProperty.call(n,r) & & (e[r]=n[r]) \}$

e},n.apply(this,arguments)}e.exports=n},function(e,t){e.exports=function(e){const t={literal:"true false

 $\label{eq:null} null",n=[e.C_LINE_COMMENT_MODE,e.C_BLOCK_COMMENT_MODE],r=[e.QUOTE_STRING_MODE,e.C_NUMBER_MODE],o={end:",",endsWithParent:!0,excludeEnd:!0,contains:r,keywords:t},a={begin:/{/,end:/}/,contains:[{className:"attr",begin:/",end:/"/,contains:[e.BACKSLASH_ESCAPE],illegal:"\\n"},e.inherit(o,{begin:/:/})].concat(n),illegal:"\\S"},i={begin:"\\[",end:"\\]",contains:[e.inherit(o)],illegal:"\\S"};return$

 $\label{eq:r.push(a,i),n.forEach((function(e){r.push(e)})), \{name:"JSON", contains:r, keywords:t, illegal:"\\S" \} \}, function(e,t) \{ c onst n="[A-Za-z$_][0-9A-Za-$

z\$_]*",r=["as","in","of","if","for","while","finally","var","new","function","do","return","void","else","break","catc h","instanceof","with","throw","case","default","try","switch","continue","typeof","delete","let","yield","const","cla ss","debugger","async","await","static","import","from","export","extends"],o=["true","false","null","undefined","N aN","Infinity"],a=[].concat(["setInterval","setTimeout","clearInterval","clearTimeout","require","exports","eval","is Finite","isNaN","parseFloat","parseInt","decodeURI","decodeURIComponent","encodeURI","encodeURICompone nt","escape","unescape"],["arguments","this","super","console","window","document","localStorage","module","glo bal"],["Intl","DataView","Number","Math","Date","String","RegExp","Object","Function","Boolean","Error","Sym bol","Set","Map","WeakSet","WeakMap","Proxy","Reflect","JSON","Promise","Float64Array","Int16Array","Int32 Array","Int8Array","Uint16Array","Uint32Array","Float32Array","Array","Uint8Array","Uint8ClampedArray","Ar rayBuffer"],["EvalError","InternalError","RangeError","ReferenceError","SyntaxError","TypeError","URIError"]);f unction i(e){return s("(?=",e,")")}function s(...e){return e.map((e=>{return(t=e)?"string"==typeof

 $t?t:t.source:null;vart\})).join("") e.exports=function(e) \{const t=n,u="<>",c="</>",l={begin:/<[A-Za-z0-9]]._:-]+/,end://[A-Za-z0-9]]._:-]+>|/>/,isTrulyOpeningTag:(e,t)=>{const}$

 $1! == e.input.indexOf(n,t) \})(e, \{after:n\}) || t.ignoreMatch()): t.ignoreMatch() \}, p = \{ pattern:n, keyword:r.join("and the set of the set o$

 $9]*", d=\{className:"number", variants:[\{begin:`(\\b({{h})(({{f})}|\\.)?|({{f}))[eE][+-]?([0-9](_?[0-9)(_?[0-9)(_?[0-9](_?[0-9](_?[0-$

 $9])*) \ b^{,{begin: \b({f})\$

 $fA-F](_?[0-9a-fA-F])*n? \b", \begin:"\b0[bB][0-1](_?[0-1])*n? \b", \begin:"\b0[oO][0-7](_?[0-1])*n? \b"), \begin:"\b0[oO][0-7](_?[0-1])*n? \b])*n? \bdv{b}", \bdv{b}$

7])*n?\\b"},{begin:"\\b0[0-

7]+n?\\b"}],relevance:0},m={className:"subst",begin:"\\\$\\{",end:"\\}",keywords:p,contains:[]},v={begin:"html`", end:"",starts:{end:"`",returnEnd:!1,contains:[e.BACKSLASH_ESCAPE,m],subLanguage:"xml"}},g={begin:"css`", end:"",starts:{end:"`",returnEnd:!1,contains:[e.BACKSLASH_ESCAPE,m],subLanguage:"css"}},y={className:"st ring",begin:"`",end:"`",contains:[e.BACKSLASH_ESCAPE,m]},b={className:"comment",variants:[e.COMMENT ("**","*/",{relevance:0,contains:[{className:"doctag",begin:"@[A-Za-

z]+",contains:[{className:"type",begin:"\\{",end:"\\}",relevance:0},{className:"variable",begin:t+"(?=\\s*(-

)|\$)",endsParent:!0,relevance:0},{begin:/(?=[^\n])\s/,relevance:0}]}]),e.C_BLOCK_COMMENT_MODE,e.C_LIN E_COMMENT_MODE]},=[e.APOS_STRING_MODE,e.QUOTE_STRING_MODE,v,g,y,d,e.REGEXP_MODE]; m.contains=_.concat({begin:\{/,end:\}/,keywords:p,contains:["self"].concat(_)});const

w=[].concat(b,m.contains),x=w.concat([{begin:/(/,end:/)/,keywords:p,contains:["self"].concat(w)}]),E={className :"params",begin:/(/,end:/)/,excludeBegin:!0,excludeEnd:!0,keywords:p,contains:x};return{name:"Javascript",aliase s:["js","jsx","mjs","cjs"],keywords:p,exports:{PARAMS_CONTAINS:x},illegal:/#(?![\$_A-

z])/,contains:[e.SHEBANG({label:"shebang",binary:"node",relevance:5}),{label:"use_strict",className:"meta",rele vance:10,begin://\s*[''']use

 $(strict|asm)[''']/\e.APOS_STRING_MODE,e.QUOTE_STRING_MODE,v,g,y,b,d,\{begin:s(/[{,\n]\s*/,i(s(/(((\/.*$)| (\\(\[\\ (\) \\ (\\ (\) \\$

 $case", contains: [b,e.REGEXP_MODE, {className: "function", begin: "(\\([^()]*(\\([^()]*(\\([^()]*\\)[^()]*)* \\))[^()]*)* () { }) { }) { }) { } | { } + e.UNDERSCORE_IDENT_RE+") { } { } { } { } =>", returnBegin: !0, end: "\s*=>", contains: [{className: "params", variants : [{ begin: e.UNDERSCORE_IDENT_RE, relevance:0 }, { className:null, begin: /((\s*\)/, skip: !0 }, { begin: /(/, end: /\)/, ex cludeBegin: !0, excludeEnd: !0, keywords: p, contains: }] } , { begin: /, relevance:0 }, { className: "", begin: /\s/, end: /\s*/, skip: !0 }, { variants: [{ begin: u, end: c }, { begin: l. begin, "on: begin": l. isTrulyOpeningTag, end: l. end }], subLanguage: "xml", contains: [{ begin: l. begin, end: l. end, skip: !0, contains: ["self"] }] }, relevance:0 }, { className: "function", beginKeywords: "function", end: /[{;]/, excludeEnd: !0, keywords: p, contains: ["self", e. inherit(e.TITLE_MODE, { begin: t }), E], illegal: /%/ }, { beginKeywords: "while if switch catch$

for"}, {className:"function", begin:e.UNDERSCORE_IDENT_RE+"\\([^()]*(\\([^()]*\\)[^()]*)*\\)[^()]*)*\\))\\s*\\{",returnBegin:!0,contains:[E,e.inherit(e.TITLE_MODE, {begin:t})]}, {variants:[{begin:"\\."+t}, {begin:"\\\$"+t}],relevance:0}, {className:"class", beginKeywords:"class", end:/[{;=]/,excludeEnd:!0,illegal:/[:"[\]]/,contains:[{begin nKeywords:"extends"}, e.UNDERSCORE_TITLE_MODE]}, {begin:\b(?=constructor)/,end:/[{;]/,excludeEnd:!0,contains:[e.inherit(e.TITLE_MODE, {begin:t}),"self",E]}, {begin:"(get|set)\\s+(?="+t+"\\()",end:\{/,keywords:"get set", contains:[e.inherit(e.TITLE_MODE, {begin:t}), {begin:/\}, {begin:/\}, {begin:/\}, {begin:/\}, {begin:/\}, {begin:/\}]}}, function(e,t) {function n(e){return e?"string"==typeof e?e:e.source:null}function r(e){return o("(?=",e,")")}function o(...e){return e.map((e=>n(e))).join("")}function a(...e){return"("+e.map((e=>n(e))).join("|")+")"}e.exports=function(e){const t=o(/[A-Z_]/,o("(",/[A-Z0-9_.-]+:/,")?"),/[A-Z0-9_.-]*/),n={className:"symbol",begin:"&[a-z]+;|&#[0-9]+;|&#x[a-f0-9]+;"},i={begin:"\\s", contains:[{className:"meta-keyword", begin:"#?[a-z]][a-z1-9]

]+",illegal:"\\n"}]},s=e.inherit(i,{begin:"\\(",end:"\\)"}),u=e.inherit(e.APOS_STRING_MODE,{className:"metastring"}),c=e.inherit(e.QUOTE_STRING_MODE,{className:"meta-

 $string"\}), l= \{endsWithParent: !0, illegal: /</, relevance: 0, contains: [\{className: "attr", begin: "[A-Za-z0-9]] ...: -2.5, contains: [\{className: "[A-Za-z0-9]] ...: -2.5, contains:$

 $]+",relevance:0\}, \{begin:/=\s*/,relevance:0,contains:[\{className:"string",endsParent:!0,variants:[\{begin:/"/,end:/"/,contains:[n]\}, \{begin:/[^\s''=<>`]+/}]\}] \}; return \{name:"HTML, the string is t$

XML",aliases:["html","xhtml","rss","atom","xjb","xsd","xsl","plist","wsf","svg"],case_insensitive:!0,contains:[{clas sName:"meta",begin:"<![a-

z]",end:">",relevance:10,contains:[i,c,u,s,{begin:"\\[",end:"\\]",contains:[{className:"meta",begin:"<![a-

z]",end:">",contains:[i,s,c,u]}]}],e.COMMENT("\x3c!--","--

 $\label{eq:control} $$ x3e', {relevance:10}, {begin:''<!\\[CDATA\\[",end:''\\]\]>",relevance:10}, {className: "meta", begin:'/<\?xml/,end ::/?>/,relevance:10}, {className: "tag", begin: ''<style(?=\\s|>)",end: ''>", keywords: {name: "style"}, contains: [1], starts: {$

 $end:"</style>",returnEnd:!0,subLanguage:["css","xml"]}}, {className:"tag",begin:"<script(?=\\s|>)",end:">",keywo rds: {name:"script"},contains:[1],starts: {end:/<\/script>/,returnEnd:!0,subLanguage:["javascript","handlebars","xml"]}}, {className:"tag",begin:($

 $\label{eq:variable} variable'', variants: [\{begin://\, \{begin://\, {begin://\, {begin:/\, {begin://\, {begin:/\, {begin:/\,$

9])?)?\\b"},i={end:",",endsWithParent:!0,excludeEnd:!0,contains:[],keywords:t,relevance:0},s={begin:/\{/,end:/\}/,c ontains:[i],illegal:"\\n",relevance:0},u={begin:"\\[",end:"\\]",contains:[i],illegal:"\\n",relevance:0},c=[{className:"a ttr",variants:[{begin:"\\w[\\w:\\/.-]*:(?=[\t]]\$)"},{begin:"'\\w[\\w:\\/.-]*':(?=[\t]]\$)'},{begin:"'\\w[\\w:\\/.-]*':(?=[\t]]\$)'},{className:"meta",begin:"^---\\s*\$",relevance:10},{className:"string",begin:"[\\|>]([1-9]?[+-])?[]*\\n(+)[^][^\\n]*\\n(\\2[^\\n]+\\n?)*"},{begin:"<\%[%--]?",end:"[%-

]?%>",subLanguage:"ruby",excludeBegin:!0,excludeEnd:!0,relevance:0},{className:"type",begin:"!\\w+!"+n},{className:"type",begin:"!<"+n},{className:"type",begin:"!!"+n},{className:"type",begin:"!"+e.UNDERSCORE_IDENT_RE+"\$"},{className:"type",begin:"."\"+e.UNDERSCORE_IDENT_RE+"\$"},{className:"type",begin:"."\"+e.UNDERSCORE_IDENT_RE+"\$"},{className:"type",begin:"."\"+e.UNDERSCORE_IDENT_RE+"\$"},{className:"type",begin:"."\"+e.UNDERSCORE_IDENT_RE+"\$"},{className:"type",begin:"."\"+e.UNDERSCORE_IDENT_RE+"\$"},{className:"type",begin:"."\"+e.UNDERSCORE_IDENT_RE+"\$"},{className:"type",begin:".".

 $]|\$)", relevance:0\}, e.HASH_COMMENT_MODE, \{beginKeywords:t, keywords:\{literal:t\}\}, a, \{className:"number", begin:e.C_NUMBER_RE+"|\b", relevance:0\}, s, u, r], l=[...c]; return$

l.pop(),l.push(o),i.contains=l,{name:"YAML",case_insensitive:!0,aliases:["yml","YAML"],contains:c}}},function(e,t){e.exports=function(e){var t="HTTP/[0-

 $\label{eq:linear} 9\.]+";return{name:"HTTP",aliases:["https"],illegal:"\\S",contains:[{begin:"^"+t,end:"$",contains:[{className:"nu mber",begin:"\\b\\d{3}\\b"}]},{begin:"^[A-Z]+ (.*?)}$

"+t+"\$",returnBegin:!0,end:"\$",contains:[{className:"string",begin:" ",end:"

",excludeBegin: !0,excludeEnd: !0}, {begin: t}, {className: "keyword", begin: "[A-

Z]+"}]},{className:"attribute",begin:"^\\w",end:":

 $\label{eq:s*(?=\w+)/,starts:{contains:[e.END_SAME_AS_BEGIN({begin:/(\w+)/,end:/(\w+)/,className:"string"})]}}, i={className:"string",begin:/"/,end:/"/,contains:[e.BACKSLASH_ESCAPE,t,o]}; o.contains.push(i); consts={begin:/($\((/,end:/)))/,contains:[{begin:/(d+#[0-9a-20])}; o.contains.push(a); consts]})}$

 $f]+/,className:"number"],e.NUMBER_MODE,t]],u=e.SHEBANG({binary:`(${["fish","bash","zsh","sh","csh","ks h","tcsh","dash","scsh"].join("|")})`,relevance:10}),c={className:"function",begin:/\w[\w\d_]*\s*\(\s*\)\s*\{/,return Begin:!0,contains:[e.inherit(e.TITLE_MODE,{begin:/\w[\w\d_]*/})],relevance:0};return{name:"Bash",aliases:["sh","zsh"],keywords:{$pattern:/\b[a-z._-]+\b/,keyword:"if then else elif fi for while in do done case esac$

function",literal:"true false",built_in:"break cd continue eval exec exit export getopts hash pwd readonly return shift test times trap umask unset alias bind builtin caller command declare echo enable help let local logout mapfile printf read readarray source type typeset ulimit unalias set shopt autoload bg bindkey bye cap chdir clone comparguments compcall compctl compdescribe compfiles compgroups compquote comptags comptry compvalues dirs disable disown echotc echoti emulate fc fg float functions getcap getIn history integer jobs kill limit log noglob popd print pushd pushln rehash sched setcap setopt stat suspend ttyctl unfunction unhash unlimit unsetopt vared wait whence where which zcompile zformat zftp zle zmodload zparseopts zprof zpty zregexparse zsocket zstyle

ztcp"},contains:[u,e.SHEBANG(),c,s,e.HASH_COMMENT_MODE,a,i,{className:"",begin:/\\"/},{className:"stri

ng",begin://,end:///},t]}}},function(e,t){e.exports=function(e,t,n,r){var o=new Blob(void

0!==r?[r,e]:[e],{type:n||"application/octet-stream"});if(void

 $0! == window.navigator.msSaveBlob) window.navigator.msSaveBlob(o,t); else \{var_{int}, v_{int}, v_{in$

a=window.URL&&window.URL.createObjectURL?window.URL.createObjectURL(o):window.webkitURL.create ObjectURL(o),i=document.createElement("a");i.style.display="none",i.href=a,i.setAttribute("download",t),void 0===i.download&&i.setAttribute("target","_blank"),document.body.appendChild(i),i.click(),setTimeout((function() {document.body.removeChild(i),window.URL.revokeObjectURL(a)}),200)}},function(e,t,n){e.exports=n(1109)},function(e,t,n){use strict";var

 $r=n(1117), o=function(e) \{return/<[/>]+>/.test(e)\}, a=function(e) \{return/<[/>]+\/>/.test(e) \}; function i(e) \{return/<[/]]+ (i) = function(e) \{return/<[]]+ (i) = function($

 $e.split(/(<\!\!/?[^>]+>)/g).filter((function(e){return""!==e.trim()})).map((function(e){return{value:e,type:s(e)}})))function s(e){return o(e)?"ClosingTag":function(e){return})} = e.trim()})).map((function(e){return})) = e.trim()) = e$

 $function(e) \{return < [^>!] + > /.test(e) \} (e) \&\&!o(e) \&\&!a(e) \} (e) ?"OpeningTag":a(e) ?"SelfClosingTag":"Text" \} e.export s=function(e) \{var t=arguments.length>1 \&\&void baseline (e) and the set of the set$

 $0! = arguments[1]? arguments[1]: \{\}, n=t.indentor, o=t.textNodesOnSameLine, a=0, s=[]; n=n \|" "; var []; n=t.indentor, o=t.textNodesOnSameLine, a=0, s=[]; n=n \|" "; var []; n=t.indentor, o=t.textNodesOnSameLine, a=0, s=[]; n=n \|" "; var []; n=t.indentor, o=t.textNodesOnSameLine, a=0, s=[]; n=n \|" "; var []; n=t.indentor, o=t.textNodesOnSameLine, a=0, s=[]; n=n \|" "; var []; n=t.indentor, n=t.textNodesOnSameLine, a=0, s=[]; n=n \|" "; var []; n=t.indentor, n=t.textNodesOnSameLine, a=0, s=[]; n=n \|" "; var []; n=t.indentor, n=t.textNodesOnSameLine, n=t.textNodesOnSa$

 $u{=}i(e).map((function(e,t,i){var u{=}e.value,c{=}e.type;"ClosingTag"{=}={c&&a{--;var}}})$

 $l=r(n,a), p=l+u; if("OpeningTag"===c\&\&a++,o) \{var \ f=i[t-1], h=i[t-1], h=$

2];"ClosingTag"===c&&"Text"===f.type&&"OpeningTag"===h.type&&(p=""+l+h.value+f.value+u,s.push(t-2,t-1))}return p}));return s.forEach((function(e){return

 $\label{eq:uero} u[e]=null})), u.filter((function(e){return!!e})).join("\n")}, function(e,t,n){var r=n(96); e.exports=function(e){return r(e).toLowerCase()}}, function(e,t,n){e.exports=n(1121)}, function(e,t,n){var r=n(96); e.exports=function(e){return return return$

r=n(551);e.exports=r},function(e,t,n){n(552);var

 $r=n(33); r.JSON \| (r.JSON= \{stringify: JSON.stringify\}), e.exports= function(e,t,n) \{return n, n\} = return n + return n$

 $r.JSON.stringify.apply(null, arguments) \} \}, function(e,t,n) \{ var \\$

 $r=n(24), o=n(72), a=n(35), i=o("JSON", "stringify"), s=/[\uD800-\uDFFF]/g, u=/^[\uD800-\uDBFF]$/, c=/^[\uDC00-\uDFFF]$/, l=function(e,t,n){var r=n.charAt(t-1), o=n.charAt(t+1); return}$

 $u.test(e)\&\&!c.test(o)||c.test(e)\&\&!u.test(r)?"\\u"+e.charCodeAt(0).toString(16):e},p=a((function(){return'"}\udf06\ud834"'!==i("\udf06\ud834")||"'\\udf06\ud834"'!==i("\udf06\ud834")|);i\&\&r({target:"JSON",stat:!0,forced:p},{stringify:function(e,t,n){var r=i.apply(null,arguments);return"string"==typeof r?r.replace(s,l):r})},function(e,t,n){var r=n(359);e.exports=r},function(e,t,n){var r=n(359);e.exports=r$

```
r=n(557); e.exports=r, function(e,t,n) \{n(361), n(100), n(74); var r=n(232); e.exports=r.f("iterator")\}, function(e,t,n) \{var r=n(42), o=n(70); e.exports=function(e,t) \{try \{o(r,e,t)\} catch(n) \{r[e]=t\} return t\}\}, function(e,t,n) \{"use strict"; var r=n(238), o=n(90); e.exports=r? \{\}, toString:function() \{return"[object "+o(this)+"]"\}\}, function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{\}, toString:function() \{return"[object "+o(this)+"]"\}, function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{\}, toString:function() \{return"[object "+o(this)+"]"\}, function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{\}, toString:function() \{return"[object "+o(this)+"]"\}, function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{\}, toString:function() \{return"[object "+o(this)+"]"\}, function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{\}, toString:function() \{return"[object "+o(this)+"]"\}, function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{\}, toString:function() \{return"[object "+o(this)+"]"\}, function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{\}, toString:function() \{return"[object "+o(this)+"]"\}, function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{\}, toString:function(), function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{\}, toString:function(), function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{\}, toString:function(e,t,n) \{var r=n(238), o=n(90); e.exports=r? \{var r=n(238), o=n(90); e.exports=
```

r=n(45);e.exports=function(e){if(!r(e)&&null!==e)throw TypeError("Can't set "+String(e)+" as a prototype");return e}},function(e,t){e.exports={CSSRuleList:0,CSSStyleDeclaration:0,CSSValueList:0,ClientRectList:0,DOMRectLis t:0,DOMStringList:0,DOMTokenList:1,DataTransferItemList:0,FileList:0,HTMLAllCollection:0,HTMLCollection: 0,HTMLFormElement:0,HTMLSelectElement:0,MediaList:0,MimeTypeArray:0,NamedNodeMap:0,NodeList:1,Pai ntRequestList:0,Plugin:0,PluginArray:0,SVGLengthList:0,SVGNumberList:0,SVGPathSegList:0,SVGPointList:0,SVGFransformList:0,SvGTransformList:0,StyleSheetList:0,TextTrackCueList:0,TextTrackList:0,To uchList:0},function(e,t,n){var}

```
r=n(563);n(581),n(582),n(583),n(584),n(585),e.exports=r],function(e,t,n){n(370),n(184),n(371),n(565),n(566),n(567),n(568),n(361),n(569),n(570),n(572),n(573),n(574),n(575),n(576),n(577),n(578),n(579),n(580);var r=n(33);e.exports=r.Symbol \},function(e,t,n){var r=n(69),o=n(242).f,a={}.toString,i="object"==typeof window&&Object.getOwnPropertyNames?Object.getOwnPropertyNames(window):[];e.exports.f=funct ion(e){return i&&"[object Window]"==a.call(e)?function(e){try{return o(e)}catch(e){return i.slice()}},function(e,t,n){n(48)("asyncIterator")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAll")},function(e,t,n){n(48)("matchAl
```

 $nction(e,t,n){n(48)("replace")}, function(e,t,n){n(48)("search")}, function(e,t,n){n(48)("species")}, function(e,t,n){n(48)("species")}, function(e,t,n){n(48)("unsconductive")}, functive")}, functive"), functive"), functive"), functive"), f$

 $r=n(42);n(101)(r.JSON,"JSON",!0) \function(e,t) \function(e,t) \function(e,t,n) \function$

r=n(43);e.exports=r("Array").filter},function(e,t,n){"use strict";var

 $r=n(24), o=n(91). filter, a=n(157), i=n(62), s=a("filter"), u=i("filter"); r({target: "Array", proto: !0, forced: !s||!u}, {filter: function(e) {return o(this, e, arguments.length>1? arguments[1]: void 0)}), function(e, t, n) {var}$

 $r=n(590); e.exports=r\}, function(e,t,n) \{var r=n(591), o=Array.prototype; e.exports=function(e) \{var t=e.concat; return e===o||e instanceof Array&t===o.concat?r:t\}\}, function(e,t,n) \{n(370); var t=e.concat?r:t\}$

r=n(43);e.exports=r("Array").concat},function(e,t,n){"use strict";t.byteLength=function(e){var

t=c(e),n=t[0],r=t[1];return 3*(n+r)/4-r, t.toByteArray=function(e){var t,n,r=c(e),i=r[0],s=r[1],u=new}

 $a(function(e,t,n){return 3^{(t+n)/4-n}(0,i,s)}), l=0, p=s>0?i-$

 $\begin{aligned} &4:i; for(n=0;n<p;n+=4)t=o[e.charCodeAt(n)]<<18|o[e.charCodeAt(n+1)]<<12|o[e.charCodeAt(n+2)]<<6|o[e.charCodeAt(n+2)]<<6|o[e.charCodeAt(n+3)],u[1++]=t>>16&255,u[1++]=t>>8&255,u[1++]=255&t;2===s&&(t=o[e.charCodeAt(n)]<<2|o[e.charCodeAt(n+1)]>>4,u[1++]=255&t;1===s&&(t=o[e.charCodeAt(n)]<<10|o[e.charCodeAt(n+1)]<<4|o[e.charCodeAt(n+2)]>>2,u[1++]=t>>8&255,u[1++]=255&t;return u\},t.fromByteArray=function(e){for(var}) \end{aligned}$

t, n=e.length, o=n%3, a=[], i=16383, s=0, u=n-o; s< u; s+=i)a.push(l(e,s,s+i>u?u:s+i)); 1===o?(t=e[n-i)a.push(l(e,s,s+i>u?u:s+i)); 1===o?(t=e[n-i)a.push(l(e,s,s+i>u?u:s+i)); 1===o?(t=e[n-i)a.push(l(e,s,s+i>u?u:s+i)); 1===o?(t=e[n-i)a.push(l(e,s,s+i>u?u:s+i)); 1===o?(t=e[n-i)a.push(l(e,s,s+i>u?u:s+i)); 1===o?(t=e[n-i)a.push(l(e,s,s+i>u?u:s+i)); 1===o?(t=e[n-i)a.push(l(e,s,s+i>u?u:s+i)); 1===o?(t=e[n-i)a.push(l(e,s,s+i>u?u:s+i)); 1===o?(t=e[n-i)a.push(l(e,s,s+i>u?u:s+i)); 1===o?(t=e[n-i)a.push(l(e,s,s+i)a.push(

 $1], a.push(r[t>>2]+r[t<<\!\!4\&63]+"==")):2===o\&\&(t=(e[n-2]<\!<\!8)+e[n-2]<\!<\!8)$

1],a.push(r[t>>10]+r[t>>4&63]+r[t<<2&63]+"="));return a.join("")};for(var r=[],o=[],a="undefined"!=typeof Uint8Array?Uint8Array:Array,i="ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456 789+/",s=0,u=i.length;s<u;++s)r[s]=i[s],o[i.charCodeAt(s)]=s;function c(e){var t=e.length;if(t%4>0)throw new Error("Invalid string. Length must be a multiple of 4");var n=e.indexOf("=");return-1===n&&(n=t),[n,n===t?0:4n%4]}function l(e,t,n){for(var

 $o,a,i=[],s=t;s<n;s+=3)o=(e[s]<<16&16711680)+(e[s+1]<<8&65280)+(255&e[s+2]),i.push(r[(a=o)>>18&63]+r[a>>12&63]+r[a>>6&63]+r[63&a]);return i.join("")}o["-$

 $".charCodeAt(0)] = 62, o["_".charCodeAt(0)] = 63 \}, function(e,t) \{t.read = function(e,t,n,r,o) \{var a, i, s = 8*o-r-1, u = (1 < < s)-r-1, u = (1 < s)-r-1,$

 $=8); for (i=a \& (1<<-l)-1, a>>=-l, l+=r; l>0; i=256*i+e[t+p], p+=f, l=8); if (0===a)a=1-c; else \{if (a===u) return a (a + 1) + a (a + 1)$

 $i?NaN: 1/0*(h?-1:1); i+=Math.pow(2,r), a-=c}return(h?-1:1)*i*Math.pow(2,a-r)\}, t.write=function(e,t,n,r,o,a){var(h,r,o,a)} and the set of the$

i,s,u,c=8*a-o-1,l=(1<<c)-1,p=l>>1,f=23===o?Math.pow(2,-24)-Math.pow(2,-77):0,h=r?0:a-1,d=r?1:-

1,m=t<0||0===t&&1/t<0?1:0; for(t=Math.abs(t), isNaN(t)||t===1/0?(s=isNaN(t)?1:0, i=l):(i=Math.floor(Math.log(t)/Math.LN2), t*(u=Math.pow(2,-i))<1&&(i-,u*=2), (t+=i+p>=1?f/u:f*Math.pow(2,1-i))<1&&(i-,u*=2), (t+=i+p>=1?f/u:f*Math.pow(2,1-i))<1&I(i-,u*=2), (t+=i+p>=1?f/u:f*Math.pow(2,1-i))<1&I(i-,u*=2), (t+=i+p>=1?f/u:f*Math.pow(2,1-i))<1&I(i-,u*=2), (t+=i+p>=1?f/u:f*Math.pow(2,1-i))<1&I(i-,u*=2), (t+=i+p>=1?f/u:f*Math.pow(2,1-i))<1&I(i-,u*=2), (t+=i+p>=1?f(i-,u*=2), (t+=i+p>=1?f/u)

p))*u>=2&&(i++,u/=2), i+p>=1?(s=0,i=1):i+p>=1?(s=(t*u-1)*Math.pow(2,o),i+=p):(s=t*Math.pow(2,p-1):i+p>=1?(s=0,i=1):i+p>=1?(

1)*Math.pow(2,o),i=0));o>=8;e[n+h]=255&s,h+=d,s/=256,o-

 $e===o||e\ instance of\ Array\&\&t===o.map?r:t\}\, \}, function(e,t,n)\{n(597); varantee of\ Array\&&t===o.map?r:t\}\, \}, function(e,t,n)\{n(597); varantee\ Array\&&t===o.map?r:t\}\, \}, function(e,t,n)\{n(597); varantee\ Array\&&t==o.map?r:t\}\, \}, function(e,t,n)\{n(597); varantee\ Array\&&t==o.map?r:t]\, \}, function(e,t,n)\{n(597); varantee\ Array\&&t==o.map?r:t]\, \}, function(e,t,n)\{n(597); varantee\ Array\&&t=o.map?r:t]\, \}, function(e,t,n)\{n(597); varantee\ Array\&&t=$

r=n(43);e.exports=r("Array").map},function(e,t,n){"use strict";var

 $r=n(24), o=n(91).map, a=n(157), i=n(62), s=a("map"), u=i("map"); r({target: "Array", proto: !0, forced: !s||!u}, {map:function(e) {return o(this, e, arguments.length>1? arguments[1]:void 0)})}, function(e, t, n) {var}$

```
r=n(599); e.exports=r}, function(e,t,n){var r=n(600),o=Array.prototype; e.exports=function(e){var t=e.reduce; return e===o||e instanceof Array&&t===o.reduce?r:t}}, function(e,t,n){n(601); var
```

```
r=n(43);e.exports=r("Array").reduce},function(e,t,n){"use strict";var
```

```
r=n(24),o=n(602).left,a=n(113),i=n(62),s=n(182),u=n(185),c=a("reduce"),l=i("reduce",{1:0});r({target:"Array",proto:!0,forced:!c||!||!u&&s>79&&s<83},{reduce:function(e){return}}
```

o(this,e,arguments.length,arguments.length>1?arguments[1]:void 0)}}),function(e,t,n){var

 $r=n(80), o=n(73), a=n(177), i=n(81), s=function(e) \{return function(t,n,s,u) \{r(n); var c=o(t), l=a(c), p=i(c.length), f=e?p-1:0, h=e?-1:1; if(s<2) for(;;) \{if(f in l) \{u=l[f], f+=h; break\} if(f+=h,e?f<0:p<=f) throw TypeError("Reduce of empty array with no initial value") \} for(;e?f>=0:p>f; f+=h) f in l& (u=n(u,l[f],f,c)); return$

u}};e.exports={left:s(!1),right:s(!0)}},function(e,t,n){var

 $r=n(374); e.exports=r\}, function(e,t,n) \{n(24)(\{target: "Array", stat: !0\}, \{isArray:n(155)\})\}, function(e,t,n) \{var r=n(375); e.exports=r\}, function(e,t,n) \{var r=n(375); e.exports=r], function(e,t,$

 $r=n(24), o=n(49); r(\{target: "Object", stat: !0, forced: !o, sham: !o\}, \{defineProperty:n(71).f\})\}, function(e,t,n) \{var r=n(376); e.exports=r\}, function(e,t,n) \{n(609); var r=n(43); e.exports=r("Array").slice\}, function(e,t,n) {"use strict"; var r=n(24), o=n(45), a=n(155), i=n(230), s=n(81), u=n(69), c=n(156), l=n(39), p=n(157), f=n(62), h=p("slice"), d=f("slice", {A CCESSORS: !0,0:0,1:2}), m=l("species"), v=[].slice, g=Math.max; r({target: "Array", proto: !0, forced: !h||!d}, {slice: func tion(e,t) {var n,r,l,p=u(this), f=s(p.length), h=i(e,f), d=i(void)}$

 $0 === t?f:t,f); if (a(p) \& ("function"!=typeof(n=p.constructor)||n!==Array \& \&!a(n.prototype)?o(n) \& \& null===(n=n[m]) \& \& (n=void \ 0):n=void \ 0,n===Array||void \ 0===n)) return \ v.call(p,h,d); for (r=new(void \ 0===n?Array:n)(g(d-void \ 0==n?Array:n)(g(d-void \ 0==n?Array:n)(g(d-void \ 0==n?Array:n)(g(d-void \ 0=n=n?Array:n)(g(d-void \ 0=n)))) return \ v.call(p,h,d); for (r=new(void \ 0=n?Array:n)(g(d-void \ 0=n?Array:n)(g(d-voi$

 $h,0)),l=0;h<\!\!d;h++,l++)h \ in \ p\&\&c(r,l,p[h]);return \ r.length=l,r\}\})\},function(e,t,n)\{var=1,r\},r\}$

r=n(377);e.exports=r},function(e,t,n){var

r=n(613);e.exports=r, function(e,t,n){var r=n(614),o=Function.prototype;e.exports=function(e){var t=e.bind;return e===o||e instanceof Function&t==o.bind?r:t}, function(e,t,n){n(615);var}

 $r=n(43); e.exports=r("Function").bind\}, function(e,t,n){n(24)({target:"Function",proto:!0},{bind:n(379)})}, function(e,t,n){"use strict"; e.exports=function(){}}, function(e,t,n){"use strict"; var$

 $r=n(618), o=n(130), a=n(83), i=n(619), s=r.two Argument Pooler, u=r.four Argument Pooler, c=/ \lor +/g; function and the second s$

 $l(e){return(""+e).replace(c,"\&/")}function p(e,t){this.func=e,this.context=t,this.count=0}function f(e,t,n){var r=e.func,o=e.context;r.call(o,t,e.count++)}function$

h(e,t,n,r){this.result=e,this.keyPrefix=t,this.func=n,this.context=r,this.count=0}function d(e,t,n){var

r=e.result, i=e.keyPrefix, s=e.func, u=e.context, c=s.call(u,t,e.count++); Array.isArray(c)?m(c,r,n,a.thatReturnsArgument): null!=c&&(o.isValidElement(c)&&(c=o.cloneAndReplaceKey(c,i+(!c.key||t&&t.key===c.key?"": l(c.key)+"/")+

n)),r.push(c))}function m(e,t,n,r,o){var a="";null!=n&&(a=l(n)+"/");var

s=h.getPooled(t,a,r,o);i(e,d,s),h.release(s)}function v(e,t,n){return

 $null p.prototype.destructor=function() { this.func=null,this.context=null,this.count=0 }, r.addPoolingTo(p,s),h.prototy pe.destructor=function() { this.result=null,this.keyPrefix=null,this.func=null,this.context=null,this.count=0 }, r.addPoolingTo(h,u); var g= { forEach:function(e,t,n) { if(null==e) return e; var } }$

 $r=p.getPooled(t,n);i(e,f,r),p.release(r)\},map:function(e,t,n){if(null==e)return e;var r=[];return e;$

 $m(e,r,null,t,n),r\}, mapIntoWithKeyPrefixInternal:m, count:function(e,t) \{return\ i(e,v,null)\}, toArray:function(e) \{varanternal:m, varanternal:m, varanter$

 $t=[]; return \ m(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,null,a.thatReturnsArgument), t\} \}; e.exports=g\}, function(e,t,n) \{"use \ strict"; var \ n(e,t,n) \}; e.exports=g\}, function(e,t,n) \}; e.exports=g\}, func$

 $r=n(158), o=(n(26), function(e) \{var \ t=this; if (t.instancePool.length) \{var \ n=t.instancePool.pop(); return \ n=t.instancePool$

t.call(n,e),n}return new t(e)}),a=function(e){var t=this;e instanceof

 $t \| r("25"), e.destructor(), t.instancePool.length < t.poolSize \& \& t.instancePool.push(e) \}, i=0, s= \{ addPoolingTo: function(e, t) \}, i=0, s= \{ addPooli$

 $\label{eq:ninstancePool=[],n.getPooled=t||i,n.poolSize||(n.poolSize=10),n.release=a,n}, oneArgumentPooler:o,twoArgumentPooler:function(e,t){var n=this;if(n.instancePool.length){var r=n.instancePool.pop();return n.call(r,e,t),r}return new n(e,t)}, threeArgumentPooler:function(e,t,n){var r=this;if(r.instancePool.length){var o=r.instancePool.pop();return r.call(o,e,t,n),o}return new r(e,t,n)}, fourArgumentPooler:function(e,t,n,r){var o=this;if(o.instancePool.length){var a=o.instancePool.pop();return o.call(a,e,t,n,r),a}return new o(e,t,n,r)}; e.exports=s}, function(e,t,n){"use strict";var r=n(158),o=(n(92),n(383)),a=n(620),i=(n(26),n(621));n(34);function s(e,t){return e&&"object"==typeof e&&null!=e.key?i.escape(e.key):t.toString(36)}function u(e,t,n,c){var 1,p=typeof}$

 $d=0; d<e.length; d++)f+=u(l=e[d], h+s(l,d), n, c); else \{var \ m=a(e); if(m) \{var \ v,g=m.call(e); if(m!==e.entries) for(var \ m=a(e); if(m) \{var \ v,g=m.call(e); i$

 $y=0;!(v=g.next()).done;)f+=u(l=v.value,h+s(l,y++),n,c);else\ for(;!(v=g.next()).done;){var}$

=String(e);r("31","[object Object]"===?"object with keys {"+Object.keys(e).join(", ")+"}":_,"")}}return f}e.exports=function(e,t,n){return null==e?0:u(e,"",t,n)}},function(e,t,n){"use strict";var r="function"==typeof Symbol&&Symbol.iterator;e.exports=function(e){var t=e&&(r&&e[r]||e["@@iterator"]);if("function"==typeof t)return t}},function(e,t,n){"use strict";var r={escape:function(e){var

 $t = {"=":"=0",":":"=2"}; return {""+(""+e).replace(/[=:]/g,(function(e){return t[e]}))}, unescape:function(e){var} t = {"=0":"=","=2":":"}; return(""+("."===e[0] & "$"===e[1]?e.substring(2):e.substring(1))).replace(/(=0|=2)/g,(function(e){return t[e]}))}; e.exports=r}, function(e,t,n){"use strict"; var}$

r=n(130).createFactory,o={a:r("a"),abbr:r("abbr"),address:r("address"),area:r("area"),article:r("article"),aside:r("asid e"),audio:r("audio"),b:r("b"),base:r("base"),bdi:r("bdi"),bdo:r("bdo"),big:r("big"),blockquote:r("blockquote"),body:r("body"),br:r("br"),button:r("button"),canvas:r("canvas"),caption:r("caption"),cite:r("cite"),code:r("code"),col:r("col") ,colgroup:r("colgroup"),data:r("data"),datalist:r("datalist"),dd:r("dd"),del:r("del"),details:r("details"),dfn:r("dfn"),dial og:r("dialog"),div:r("div"),dl:r("dl"),dt:r("dt"),em:r("em"),embed:r("embed"),fieldset:r("fieldset"),figcaption:r("figca ption"),figure:r("figure"),footer:r("footer"),form:r("form"),h1:r("h1"),h2:r("h2"),h3:r("h3"),h4:r("h4"),h5:r("h5"),h6: r("h6"),head:r("head"),header:r("header"),hgroup:r("hgroup"),hr:r("hr"),html:r("html"),i:r("i"),iframe:r("iframe"),im g:r("img"),input:r("input"),ins:r("ins"),kbd:r("kbd"),keygen:r("keygen"),label:r("label"),legend:r("legend"),li:r("li"),l ink:r("link"),main:r("main"),map:r("map"),mark:r("mark"),menu:r("menu"),menuitem:r("menuitem"),meta:r("meta"),meter:r("meter"),nav:r("nav"),noscript:r("noscript"),object:r("object"),ol:r("ol"),optgroup:r("optgroup"),option:r("o ption"),output:r("output"),p:r("p"),param:r("param"),picture:r("picture"),pre:r("pre"),progress:r("progress"),q:r("q"),r p:r("rp"),rt:r("rt"),ruby:r("ruby"),s:r("s"),samp:r("samp"),script:r("script"),section:r("section"),select:r("select"),small :r("small"),source:r("source"),span:r("span"),strong:r("strong"),style:r("style"),sub:r("sub"),summary:r("summary"), sup:r("sup"),table:r("table"),tbody:r("tbody"),td:r("td"),textarea:r("textarea"),tfoot:r("tfoot"),th:r("th"),thead:r("thead "),time:r("time"),title:r("title"),tr:r("tr"),track:r("track"),u:r("u"),ul:r("ul"),var:r("var"),video:r("video"),wbr:r("wbr"), circle:r("circle"),clipPath:r("clipPath"),defs:r("defs"),ellipse:r("ellipse"),g:r("g"),image:r("image"),line:r("line"),linea rGradient:r("linearGradient"),mask:r("mask"),path:r("path"),pattern:r("pattern"),polygon:r("polygon"),polyline:r("po lyline"),radialGradient:r("radialGradient"),rect:r("rect"),stop:r("stop"),svg:r("svg"),text:r("text"),tspan:r("tspan")};e. exports=0, function(e,t,n){"use strict"; var r=n(130).isValidElement,o=n(384); e.exports=o(r)}, function(e,t,n){"use strict"; var r=n(130).isValidElement,o=n(384); e.exports=o(r), function(e,t,n){"use strict"; var r=n(130).isValidElement,o=n(384); e.exports=o(r), function(e,t,n){"use strict"; var r=n(130).isValidElement,o=n(384); e.exports=o(r), function(e,t,n){"use strict"; var r=n(130).isValidElement,o=n(130).isValidElement,o=n(130).isValidElement,o=n(130).isValidElement,o=n(130).isValidElement,o=n(130).isValidElement,o=n(130).isValidElement,o=n(130).isValidElement,o=n(130).isValidElement, strict";var r=n(385),o=n(40),a=n(386),i=n(626),s=Function.call.bind(Object.prototype.hasOwnProperty);function u(){return null}e.exports=function(e,t){var n="function"==typeof Symbol&Symbol.iterator;var

c="<<anonymous>>",l={array:d("array"),bool:d("boolean"),func:d("function"),number:d("number"),object:d("objec t"),string:d("string"),symbol:d("symbol"),any:h(u),arrayOf:function(e){return

h((function(t,n,r,o,i){if("function"!=typeof e)return new f("Property `"+i+"` of component `"+r+"` has invalid PropType notation inside arrayOf.");var s=t[n];if(!Array.isArray(s))return new f("Invalid "+o+" `"+i+"` of type `"+v(s)+"` supplied to `"+r+"`, expected an array.");for(var u=0;u<s.length;u++){var c=e(s,u,r,o,i+"["+u+"]",a);if(c instanceof Error)return c}return null}))},element:h((function(t,n,r,o,a){var i=t[n];return e(i)?null:new f("Invalid "+o+" `"+a+"` of type `"+v(i)+"` supplied to `"+r+"`, expected a single

 $\begin{aligned} & \text{ReactElement."})), elementType:h((function(e,t,n,o,a){var i=e[t]; return r.isValidElementType(i)?null:new f("Invalid "+o+"`"+a+"` of type `"+v(i)+"` supplied to `"+n+"`, expected a single ReactElement type.")})), instanceOf:function(e){return h((function(t,n,r,o,a){if(!(t[n]instanceof e)){var i=e.name||c; return new f("Invalid "+o+"`"+a+"` of type `"+(((s=t[n]).constructor&&s.constructor.name?s.constructor.name:c)+"` supplied to `")+r+"`, expected instance of `"+i+"`.")}var s; return null}))), node:h((function(e,t,n,r,o){return m(e[t])?null:new f("Invalid "+r+"`"+o+"` supplied to `"+n+"`, expected a ReactNode.")})), objectOf:function(e){return h((function(t,n,r,o,i){if("function"!=typeof e)return new f("Property `"+i+"` of component `"+r+"` has invalid PropType notation inside objectOf."); var u=t[n],c=v(u); if("object"!==c)return new f("Invalid "+o+"`"+i+"` of type `"+c+"` supplied to `"+r+"`, expected an object."); for(var 1 in u)if(s(u,l)){var p=e(u,l,r,o,i+"."+l,a); if(p instanceof Error)return p}return null}))}, oneOf:function(e){if(!Array.isArray(e))return u; return h((function(t,n,r,o,a){for(var i=t[n],s=0;s<e.length;s++)if(p(i,e[s]))return null;var})})$

 $u=JSON.stringify(e,(function(e,t){return"symbol"===g(t)?String(t):t})); return new f("Invalid "+o+"`"+a+"` of value `"+String(i)+"` supplied to `"+r+"`, expected one of the supplication of the supplicatio$

"+u+".")}))},oneOfType:function(e){if(!Array.isArray(e))return u;for(var t=0;t<e.length;t++){var n=e[t];if("function"!=typeof n)return y(n),u}return h((function(t,n,r,o,i){for(var

s=0;s<e.length;s++)if(null==(0,e[s])(t,n,r,o,i,a))return null;return new f("Invalid "+o+" `"+i+"` supplied to `"+r+"`.")}))},shape:function(e){return h((function(t,n,r,o,i){var s=t[n],u=v(s);if("object"!==u)return new f("Invalid "+o+" `"+i+"` of type `"+u+"` supplied to `"+r+"`, expected `object`.");for(var c in e){var l=e[c];if(l){var p=l(s,c,r,o,i+"."+c,a);if(p)return p}}return null}))},exact:function(e){return h((function(t,n,r,i,s){var u=t[n],c=v(u);if("object"!==c)return new f("Invalid "+i+" `"+s+"` of type `"+c+"` supplied to `"+r+"`, expected `object`.");var l=o({},t[n],e);for(var p in l){var h=e[p];if(!h)return new f("Invalid "+i+" `"+s+"` key `"+p+"` supplied to `"+r+"`.\nBad object: "+JSON.stringify(t[n],null," ")+"\nValid keys:

"+JSON.stringify(Object.keys(e),null," "));var d=h(u,p,r,i,s+"."+p,a);if(d)return d}return null}))};function p(e,t){return e===t?0!==e||1/e==1/t:e!=e&&t!=t}function f(e){this.message=e,this.stack=""}function h(e){function n(n,r,o,i,s,u,l){if((i=i||c,u=u||o,l!==a)&&t){var p=new Error("Calling PropTypes validators directly is not supported by the `prop-types` package. Use `PropTypes.checkPropTypes()` to call them. Read more at http://fb.me/use-checkprop-types");throw p.name="Invariant Violation",p}return null==r[o]?n?null===r[o]?new f("The "+s+" `"+u+"` is marked as required in `"+i+"`, but its value is `null`."):new f("The "+s+" `"+u+"` is marked as required in `"+i+"`, but its value is `undefined`."):null:e(r,o,i,s,u)}var r=n.bind(null,!1);return r.isRequired=n.bind(null,!0),r}function d(e){return h((function(t,n,r,o,a,i){var s=t[n];return v(s)!==e?new f("Invalid "+o+" `"+a+"` of type `"+g(s)+"` supplied to `"+r+"`, expected `"+e+"`."):null}))}function m(t){switch(typeof

 $t) \{ case"number": case"string": case"undefined": return !0; case"boolean": return !t; case"object": if (Array.isArray(t)) return n t. every(m); if (null===t||e(t)) return !0; var r=function(e) \{ var r=function(e) \}$

t=e&&(n&&e[n]||e["@@iterator"]);if("function"==typeof t)return t}(t);if(!r)return!1;var

o,a=r.call(t);if(r!==t.entries){for(;!(o=a.next()).done;)if(!m(o.value))return!1}else for(;!(o=a.next()).done;){var i=o.value;if(i&&!m(i[1]))return!1}return!0;default:return!1}function v(e){var t=typeof e;return Array.isArray(e)?"array":e instanceof

 $\label{eq:result} RegExp?"object":function(e,t){return"symbol"===e||!!t&&("Symbol"===t["@@toStringTag"]||"function"==typeof Symbol&&t instanceof Symbol}{(t,e)?"symbol":t}function g(e){if(null==e)return""+e;var}$

t=v(e);if("object"===t){if(e instanceof Date)return"date";if(e instanceof RegExp)return"regexp"}return t}function
y(e){var t=g(e);switch(t){case"array":case"object":return"an "+t;case"boolean":case"date":case"regexp":return"a
"+t;default:return t}}return

f.prototype=Error.prototype,l.checkPropTypes=i,l.resetWarningCache=i.resetWarningCache,l.PropTypes=l,l}},func tion(e,t,n){"use strict";Object.defineProperty(t,"__esModule",{value:!0});var r="function"==typeof Symbol&&Symbol.for,o=r?Symbol.for("react.element"):60103,a=r?Symbol.for("react.protal"):60106,i=r?Symbol.f or("react.fragment"):60107,s=r?Symbol.for("react.strict_mode"):60108,u=r?Symbol.for("react.protiler"):60114,c=r? Symbol.for("react.provider"):60109,l=r?Symbol.for("react.context"):60110,p=r?Symbol.for("react.async_mode"):60 111,f=r?Symbol.for("react.concurrent_mode"):60111,h=r?Symbol.for("react.forward_ref"):60112,d=r?Symbol.for(" react.suspense"):60113,m=r?Symbol.for("react.memo"):60115,v=r?Symbol.for("react.lazy"):60116;function g(e){if("object"==typeof e&&null!==e){var t=e.\$\$typeof;switch(t){case o:switch(e=e.type){case p:case f:case i:case u:case s:case d:return e;default:switch(e=e&&e.\$\$typeof){case 1:case h:case c:return e;default:return t}}case v:case m:case a:return t}}function

 $g(e) === f t.typeOf = g, t.AsyncMode = p, t.ConcurrentMode = f, t.ContextConsumer = l, t.ContextProvider = c, t.Element = o, t.ForwardRef = h, t.Fragment = i, t.Lazy = v, t.Memo = m, t.Portal = a, t.Profiler = u, t.StrictMode = s, t.Suspense = d, t.isValidElementType = function(e) {return "string" == typeof e|| "function" == typeof e|| "funct$

e||e===i||e===f||e===u||e===s||e===d||"object"==typeof

 $e\&\&null!==e\&\&(e.\$typeof===v||e.\$typeof===m||e.\$typeof===c||e.\$typeof===l||e.\$typeof===h)\}, t.isAsync Mode=function(e){return y(e)||g(e)===p}, t.isConcurrentMode=y, t.isContextConsumer=function(e){return g(e)===l}, t.isContextProvider=function(e){return g(e)===c}, t.isElement=function(e){return "object"==typeof"}$

 $e\&\&null!==e\&\&e.\$typeof===o\}, t.isForwardRef=function(e) \{return g(e)===h\}, t.isFragment=function(e) \{return g(e)==e\&enterset(e), t.isFragment=function(e), t.isFragment=func$

g(e)===i},t.isLazy=function(e){return g(e)===v},t.isMemo=function(e){return

g(e)===m},t.isPortal=function(e){return g(e)===a},t.isProfiler=function(e){return

g(e)===u},t.isStrictMode=function(e){return g(e)===s},t.isSuspense=function(e){return

g(e)===d}},function(e,t,n){"use strict";function

r(e,t,n,r,o){}r.resetWarningCache=function(){0},e.exports=r},function(e,t,n){"use}

strict";e.exports="15.7.0"},function(e,t,n){"use strict";var

 $r=n(380).Component,o=n(130).isValidElement,a=n(381),i=n(629);e.exports=i(r,o,a)\},function(e,t,n){"use strict";var r=n(40),o={};function a(e,t,n,r,o,a,i,s){if(!e){var u;if(void 0===t)u=new Error("Minified exception occurred; use the non-minified dev environment for the full error message and additional helpful warnings.");else{var c=[n,r,o,a,i,s],l=0;(u=new Error(t.replace(/%s/g,(function(){return c[l++]}))).name="Invariant Violation"}throw u.framesToPop=1,u}var i="mixins";e.exports=function(e,t,n){var}$

s=[],u={mixins:"DEFINE_MANY",statics:"DEFINE_MANY",propTypes:"DEFINE_MANY",contextTypes:"DEFI NE_MANY",childContextTypes:"DEFINE_MANY",getDefaultProps:"DEFINE_MANY_MERGED",getInitialStat e:"DEFINE_MANY_MERGED",getChildContext:"DEFINE_MANY_MERGED",render:"DEFINE_ONCE",comp onentWillMount:"DEFINE_MANY",componentDidMount:"DEFINE_MANY",componentWillReceiveProps:"DEF INE_MANY",shouldComponentUpdate:"DEFINE_ONCE",componentWillUpdate:"DEFINE_MANY",component DidUpdate:"DEFINE_MANY",componentWillUnmount:"DEFINE_MANY",UNSAFE_componentWillMount:"DE FINE_MANY",UNSAFE_componentWillReceiveProps:"DEFINE_MANY",UNSAFE_componentWillUpdate:"DE FINE_MANY",updateComponent:"OVERRIDE_BASE"},c={getDerivedStateFromProps:"DEFINE_MANY_MER GED"},l={displayName:function(e,t){e.displayName=t},mixins:function(e,t){if(t)for(var

n=0;n<t.length;n++)f(e,t[n])},childContextTypes:function(e,t){e.childContextTypes=r({},e.childContextTypes,t)},c ontextTypes:function(e,t){e.contextTypes=r({},e.contextTypes,t)},getDefaultProps:function(e,t){e.getDefaultProps? e.getDefaultProps=d(e.getDefaultProps,t):e.getDefaultProps=t},propTypes:function(e,t){e.propTypes=r({},e.propTy pes,t)},statics:function(e,t){!function(e,t){if(!t)return;for(var n in t){var r=t[n];if(t.hasOwnProperty(n)){if(a(!(n in l),'ReactClass: You are attempting to define a reserved property, `%s`, that shouldn\'t be on the "statics" key. Define it as an instance property instead; it will still be accessible on the constructor.',n),n in e)return

a("DEFINE_MANY_MERGED"===(c.hasOwnProperty(n)?c[n]:null),"ReactClass: You are attempting to define `%s` on your component more than once. This conflict may be due to a

 $\label{eq:mixin.",n}, void(e[n]=d(e[n],r)); e[n]=r\}\} \\ (e,t) \\ , autobind: function() \\ \{\} \\ ; function \\ p(e,t) \\ \{var \\ var \\ va$

 $n=u.hasOwnProperty(t)?u[t]:null;b.hasOwnProperty(t)&&a("OVERRIDE_BASE"===n,"ReactClassInterface: You are attempting to override `%s` from your class specification. Ensure that your method names do not overlap with React methods.",t),e&&a("DEFINE_MANY"===n||"DEFINE_MANY_MERGED"===n,"ReactClassInterface: You are attempting to define `%s` on your component more than once. This conflict may be due to a mixin.",t)}function f(e,n){if(n){a("function"!=typeof n,"ReactClass: You're attempting to use a component as a mixin. Instead, just use a regular object."),a(!t(n),"ReactClass: You're attempting to use a component as a mixin. Instead, just use a regular object.");var r=e.prototype,o=r.__reactAutoBindPairs;for(var s in$

n.hasOwnProperty(i)&&1.mixins(e,n.mixins),n)if(n.hasOwnProperty(s)&&s!==i){var

 $c=n[s], f=r.hasOwnProperty(s); if(p(f,s),l.hasOwnProperty(s))l[s](e,c); else{var} if(p(f,s),l.hasOwnProper$

h=u.hasOwnProperty(s);if("function"==typeof c&&!h&&!f&&!1!==n.autobind)o.push(s,c),r[s]=c;else if(f){var v=u[s];a(h&&("DEFINE_MANY_MERGED"===v||"DEFINE_MANY"===v),"ReactClass: Unexpected spec policy %s for key %s when mixing in component

specs.",v,s),"DEFINE_MANY_MERGED"===v?r[s]=d(r[s],c):"DEFINE_MANY"===v&&(r[s]=m(r[s],c))}else r[s]=c}}else;function h(e,t){for(var n in a(e&&t&&"object"==typeof e&&"object"==typeof t,"mergeIntoWithNoDuplicateKeys(): Cannot merge non-objects."),t)t.hasOwnProperty(n)&&(a(void

0 === e[n], "mergeIntoWithNoDuplicateKeys(): Tried to merge two objects with the same key: `%s`. This conflict may be due to a mixin; in particular, this may be caused by two getInitialState() or getDefaultProps() methods returning objects with clashing keys.",n),e[n]=t[n]);return e}function d(e,t){return function(){var $n=e.apply(this,arguments), r=t.apply(this,arguments); if(null==n)return r; if(null==r)return n; var o={}; return h(o,n),h(o,r),o}{function m(e,t){return function(){e.apply(this,arguments),t.apply(this,arguments)}} function v(e,t){return t.bind(e)}var$

 $g=\{componentDidMount:function()\{this.__isMounted=!0\}\}, y=\{componentWillUnmount:function()\{this.__isMounted=!1\}\}, b=\{replaceState:function(e,t)\{this.updater.enqueueReplaceState(this,e,t)\}, isMounted:function()\{return!!this.__isMounted\}\}, =function()\{\}; return r(_.prototype,e.prototype,b), function(e)\{var$

 $t = function(e,r,i) \{ this._reactAutoBindPairs.length \& \\ function(e) \{ for(var = 0, r, i) \} \}$

t=e.__reactAutoBindPairs,n=0;n<t.length;n+=2){var

 $r=t[n], o=t[n+1]; e[r]=v(e,o) \} (this), this.props=e, this.context=r, this.refs=o, this.updater=i||n, this.state=null; var s=this.getInitialState?this.getInitialState():null; a("object"==typeof s&&!Array.isArray(s), "%s.getInitialState(): must return an object or null", t.displayName||"ReactCompositeComponent"), this.state=s }; for(var r in t.prototype=new _,t.prototype.constructor=t,t.prototype.__reactAutoBindPairs=[],s.forEach(f.bind(null,t)), f(t,g), f(t,e), f(t,y), t.getDefau ltProps&&(t.defaultProps=t.getDefaultProps()), a(t.prototype.render, "createClass(...): Class specification must implement a `render` method."), u)t.prototype[r]||(t.prototype[r]=null); return t} }, function(e,t,n){"use strict"; var r=n(158), o=n(130); n(26); e.exports=function(e){return}$

 $o.isValidElement(e) \| r("143"), e \} \}, function(e,t) \{ e.exports = function(e) \{ if(!e.webpackPolyfill) \} var(u) = function(u) \} \}$

t=Object.create(e);t.children||(t.children=[]),Object.defineProperty(t,"loaded",{enumerable:!0,get:function(){return t.l}}),Object.defineProperty(t,"id",{enumerable:!0,get:function(){return

 $\label{eq:construction} t.i \}), Object.defineProperty(t, "exports", \{enumerable: !0\}), t.webpackPolyfill=1 \} return t \} , function(e,t,n) \{ "use strict"; Object.defineProperty(t, "__esModule", \{value: !0\}); var \\ \end{tabular}$

 $r,o=n(1),a=(r=o)\&\&r._esModule?r:{default:r},i=n(633);t.default=function(e){var t=arguments.length>1\&&void 0!==arguments[1]?arguments[1]:a.default.Map,n=Object.keys(e);return function(){var}$

r=arguments.length>0&&void 0!==arguments[0]?arguments[0]:t(),o=arguments[1];return

 $r.withMutations((function(t) \{ n.forEach((function(n) \{ var$

 $r=(0,e[n])(t.get(n),o);(0,i.validateNextState)(r,n,o),t.set(n,r)\}))\},e.exports=t.default\},function(e,t,n){"use strict";Object.defineProperty(t,"__esModule",{value:!0}),t.validateNextState=t.getUnexpectedInvocationParameter Message=t.getStateName=void 0;var r=i(n(387)),o=i(n(634)),a=i(n(635));function i(e){return}$

e&&e.__esModule?e:{default:e}}t.getStateName=r.default,t.getUnexpectedInvocationParameterMessage=o.default, t.validateNextState=a.default},function(e,t,n){"use strict";Object.defineProperty(t,"__esModule",{value:!0});var r=a(n(1)),o=a(n(387));function a(e){return e&&e.__esModule?e:{default:e}}t.default=function(e,t,n){var a=Object.keys(t);if(!a.length)return"Store does not have a valid reducer. Make sure the argument passed to combineReducers is an object whose values are reducers.";var

i=(0,o.default)(n); if(!r.default.Iterable.isIterable(e)) return"The "+i+' is of unexpected type. Expected argument to be an instance of Immutable.Iterable with the following properties: "'+a.join('", "')+'".'; var

 $s = e.keySeq().toArray().filter((function(e) \{return!t.hasOwnProperty(e)\})); return \ s.length > 0?"Unexpected \ Seq().toArray().filter((function(e) \{return!t.hasOwnProperty(e)\}); return \ s.length > 0?"Unexpected \ Seq().toArray().toArr$

"+(1===s.length?"property":"properties")+' "'+s.join(", "')+" found in '+i+'. Expected to find one of the known reducer property names instead: "'+a.join(", "')+". Unexpected properties will be

ignored.':null},e.exports=t.default},function(e,t,n){"use

strict";Object.defineProperty(t,"__esModule",{value:!0}),t.default=function(e,t,n){if(void 0===e)throw new Error('Reducer "'+t+"' returned undefined when handling "'+n.type+'' action. To ignore an action, you must explicitly return the previous state.')},e.exports=t.default},function(e,t,n){var

r=n(637);e.exports=r},function(e,t,n){var r=n(638),o=String.prototype;e.exports=function(e){var

t=e.trim;return"string"==typeof e||e===o||e instanceof String&&t===o.trim?r:t}},function(e,t,n){n(639);var r=n(43);e.exports=r("String").trim},function(e,t,n){"use strict";var

 $r=n(24),o=n(640).trim;r({target:"String",proto:!0,forced:n(641)("trim")},{trim:function(){return o(this)}}),function(e,t,n){var}$

 $r=n(128), o="["+n(388)+"]", a=RegExp("^"+o+o+"*"), i=RegExp(o+o+"*$"), s=function(e){return function(t){var n=String(r(t)); return}}$

```
1\&e\&\&(n=n.replace(a,"")),2\&e\&\&(n=n.replace(i,"")),n\};e.exports={start:s(1),end:s(2),trim:s(3)},function(e,t,n){
 var r=n(35),o=n(388);e.exports=function(e){return r((function(){return!!o[e]()||""!="
 [e](||o[e].name!==e])),function(e,t,n){var r=n(643);e.exports=r},function(e,t,n){var
r=n(644), o=String.prototype; e.exports=function(e){var t=e.startsWith; return"string"==typeof e||e===o||e instanceof
String&&t===0.startsWith?r:t}},function(e,t,n){n(645);var
r=n(43);e.exports=r("String").startsWith},function(e,t,n){"use strict";var
r,o=n(24),a=n(107).f,i=n(81),s=n(389),u=n(128),c=n(390),l=n(99),p="".startsWith,f=Math.min,h=c("startsWith");o(
 {target:"String",proto:!0,forced:!!(l||h||(r=a(String.prototype,"startsWith"),!r||r.writable))&&!h},{startsWith:function
 (e){var t=String(u(this));s(e);var n=i(f(arguments.length>1?arguments[1]:void 0,t.length)),r=String(e);return
p:p.call(t,r,n):t.slice(n,n+r.length) = = r}}),function(e,t,n){var
r=n(45),o=n(149),a=n(39)("match");e.exports=function(e){var t;return r(e)&&(void
0!==(t=e[a])?!!t:"RegExp"==o(e)), function(e,t,n){var r=n(648);e.exports=r}, function(e,t,n){var r=n(648);e.
r=n(649), o=Array. prototype; e.exports=function(e){var t=e.find; return e===o||e instanceof}
Array\&t==0.find?r:t\},function(e,t,n){n(650);var r=n(43);e.exports=r("Array").find},function(e,t,n){"use}
 strict";var r=n(24),o=n(91).find,a=n(240),i=n(62),s="find",u=!0,c=i(s);s
in[]\&\&Array(1).find((function(){u=!1})), r({target:"Array", proto: !0, forced:u||!c}, {find: function(e) {return} } are included and a start of the start of th
o(this,e,arguments.length>1?arguments[1]:void 0)}),a(s)},function(e,t,n){var
r=n(391); e.exports=r}, function(e,t,n){n(653); var r=n(43); e.exports=r("Array").indexOf}, function(e,t,n){"use
strict";var r=n(24),o=n(229).indexOf,a=n(113),i=n(62),s=[].indexOf,u=!!s&&1/[1].indexOf(1,-
0 < 0, c = a("indexOf"), l = i("indexOf", ACCESSORS: !0, 1:0\}); r({target: "Array", proto: !0, forced: u||c||!l}, {indexOf: fundational content of the second sec
ction(e){return u?s.apply(this,arguments)||0:o(this,e,arguments.length>1?arguments[1]:void
0},function(e,t,n){var r=n(246),o=n(392);e.exports=function(e){if(r(e))return o(e)},function(e,t,n){var r=n(246),o=n(392);e.exports=function(e){if(r(e))return o(e)},function(e){if(r(e))return o(e)},functi
r=n(374); e.exports=r}, function(e,t,n){var r=n(395); e.exports=r}, function(e,t,n){var
r=n(24),o=n(396);r({target:"Array",stat:!0,forced:!n(399)((function(e){Array.from(e)}))},{from:o})),function(e,t,n))
 \{var r=n(53), o=n(397); e.exports=function(e,t,n,a) \{try \{return a?t(r(n)[0],n[1]):t(n)\} catch(t) \{throw n(t,t), transformation(t,t), transformation(t,t),
o(e),t}},function(e,t,n){n(74),n(100);var r=n(660);e.exports=r},function(e,t,n){var}
r=n(90),o=n(39),a=n(111),i=o("iterator");e.exports=function(e){var t=Object(e);return void
0!==t[i]||"@@iterator"in t||a.hasOwnProperty(r(t))}, function(e,t,n){e.exports=n(662)}, function(e,t,n){var}
r=n(376); e.exports=r}, function(e,t){e.exports=function(){throw new TypeError("Invalid attempt to spread non-
iterable instance.\nIn order to be iterable, non-array objects must have a [Symbol.iterator]()
method.")}},function(e,t,n){var r=n(665);e.exports=r},function(e,t,n){var
r=n(666), o=n(668), a=Array. prototype, i=String. prototype; e.exports=function(e) {var t=e.includes; return e===a||e|}
instanceof Array&&t===a.includes?r:"string"==typeof e||e===i||e instanceof
String&&t===i.includes?o:t}},function(e,t,n){n(667);var
r=n(43);e.exports=r("Array").includes},function(e,t,n){"use strict";var
r=n(24),o=n(229).includes,a=n(240);r({target:"Array",proto:!0,forced:!n(62)("indexOf",{ACCESSORS:!0,1:0})},{i
ncludes:function(e){return o(this,e,arguments.length>1?arguments[1]:void
0}),a("includes"),function(e,t,n){n(669);var r=n(43);e.exports=r("String").includes},function(e,t,n){"use
strict";var
r=n(24), o=n(389), a=n(128); r({target: "String", proto: !0, forced: !n(390)("includes")}, {includes: function(e){return!!~String", proto: !0, forced: !n(390)("includes")}, {includes: !n(390)("includes")},
ring(a(this)).indexOf(o(e), arguments.length>1? arguments[1]:void 0)}), function(e,t,n){var}
r=n(671);e.exports=r, function(e,t,n){var r=n(672),o=Array.prototype;e.exports=function(e){var t=e.some;return}
e===o||e instanceof Array&&t===o.some?r:t}},function(e,t,n){n(673);var
r=n(43);e.exports=r("Array").some},function(e,t,n){"use strict";var
r=n(24),o=n(91).some,a=n(113),i=n(62),s=a("some"),u=i("some");r({target:"Array",proto:!0,forced:!s||!u},{some:fu})
 nction(e){return o(this,e,arguments.length>1?arguments[1]:void 0)}},function(e,t,n){var
r=n(402), o=n(400), a=n(181); e.exports=function(e,t){if(void 0!==a\&&o(Object(e)))}{var n=[],i=!0,s=!1,u=void noise in the second sec
0;try{for(var
```

c,l=r(e); (i=(c=l.next()).done) & (n.push(c.value), !t||n.length!==t); i=!0; catch(e) {s=!0,u=e} finally {try {i||null==l.ret}} turn $\|l.return()\}$ finally $\{if(s)throw u\}$ return n $\}$,function(e,t,n) $\{n(74),n(100);var$ r=n(403); e.exports=r}, function(e,t,n){var r=n(677); e.exports=r}, function(e,t,n){var r=n(678), o=Array.prototype; e.exports=function(e){var t=e.sort; return e===o||e instanceof} $Array \& t == 0.sort?r:t \}, function(e,t,n) \{n(679); var r=n(43); e.exports=r("Array").sort \}, function(e,t,n) \{"use non-service service serv$ strict";var r=n(24),o=n(80),a=n(73),i=n(35),s=n(113),u=[],c=u.sort,l=i((function(){u.sort(void 0)}),p=i((function(){u.sort(null)})),f=s("sort");r({target:"Array",proto:!0,forced:l|!p|!f},{sort:function(e){return void 0===e?c.call(a(this)):c.call(a(this),o(e))}}),function(e,t,n){var r=n(681);e.exports=r, function(e,t,n){n(682);var r=n(43);e.exports=r("Array").forEach, function(e,t,n){"use strict"; var r=n(24), o=n(683); r({target: "Array", proto: !0, forced: [], forEach!=o}, {forEach:o})}, function(e,t,n){"use strict";var $r=n(91).forEach,o=n(113),a=n(62),i=o("forEach"),s=a("forEach");e.exports=i&&s?[].forEach:function(e){return}$ r(this,e,arguments.length>1?arguments[1]:void 0)}},function(e,t,n){e.exports=n(685)},function(e,t,n){n(74),n(100);var r=n(159);e.exports=r},function(e,t,n){n(74);var $r=n(687),o=n(90),a=Array.prototype,i={DOMTokenList:!0,NodeList:!0};e.exports=function(e){var}$ $t=e.entries;return e===a||e instanceof Array&&t===a.entries||i.hasOwnProperty(o(e))?r:t\}$,function(e,t,n){var r=n(688);e.exports=r, function(e,t,n){n(154);var r=n(43);e.exports=r("Array").entries}, function(e,t,n){var $r=n(96),o=n(286);e.exports=function(e){return o(r(e).toLowerCase())},function(e,t,n){var}$ r=n(131),o=Object.prototype,a=o.hasOwnProperty,i=o.toString,s=r?r.toStringTag:void 0;e.exports=function(e){var $t=a.call(e,s),n=e[s];try{e[s]=void 0;var r=!0}catch(e){}var o=i.call(e);return r&&(t?e[s]=n:delete)$ $e[s],o\}$, function(e,t){var n=Object.prototype.toString;e.exports=function(e){return n.call(e)}}, function(e,t,n){var $r=n(693),o=n(410),a=n(694),i=n(96);e.exports=function(e){return function(t){t=i(t);var n=o(t)?a(t):void}}$ $0.s=n?n[0]:t.charAt(0),u=n?r(n,1).join(""):t.slice(1);return s[e]()+u}]$,function(e,t,n){var r=n(409); e.exports=function(e,t,n){var o=e.length; return n=void 0 == n?0:n!t&&n>=0?e:r(e,t,n), function(e,t,n){var r=n(695),0=n(410),a=n(696);e.exports=function(e){return} o(e)?a(e):r(e), function(e,t){e.exports=function(e){return e.split("")}}, function(e,t){var n="[\u00edud800- $\label{eq:label_$ $\t(udfff]$, i="(?:\\ud83c[\\udd6-\\uddff]){2}", s="[\\ud800-\\udbff][\\udc00- $\label{eq:1.1} \label{eq:1.2} \lab$?:"+[a+r+"?",r,i,s,n].join("|")+")",f=RegExp(o+"(?="+o+")|"+p+1,"g");e.exports=function(e){return e.match(f) $\|$ []},function(e,t,n){var r=n(411),o=n(698),a=n(701),i=RegExp("['']","g");e.exports=function(e){return}} function(t){return r(a(o(t).replace(i,"")),e,"")}},function(e,t,n){var r=n(699),o=n(96),a=/[xc0-xd6,xd8-xf6,xf8- $\times u0100-u017f]/g,i=RegExp("[\u0300-\u036f]\ufe20-\\ufe2f]/u20d0 \mathbb{Q}^{(0)}$, "g"); e.exports=function(e){return(e=o(e))&&e.replace(a,r).replace(i,"")}}, function(e,t,n){var r=n(700)({"À":"A","Á":"A","Â":"A","Ä":"A","Å":"A","Å":"A","à":"a","á":"a","â":"a","ã":"a","ä":"a","å":"a","Ç":" "I","ì":"i","í":"i","î":"i","ï":"i","Ñ":"N","ñ":"n","Ò":"O","Ó":"O","Ô":"O","Õ":"O","Ö":"O","Ø":"O","Ø":"O","ô":"o", ,"ô":"o","ō":"o","ö":"o","ø":"o","Ů":"Ù","Ù":"U","Û":"U","Ü":"U","ù":"u","ú":"u","û":"u","ü":"u","Ý":"Y","ý":"Y", "ÿ":"y","Æ":"Ae","æ":"ae","Þ":"Th","b":"th","ß":"ss","":"A","":"A","":"A","":"a","":"a","":"a","":"C",""C","":"C",""C","":"C","":"C",""C",""C",""C",""C",""C",""C",""C",""C",""C",""C","C","C","C",""C",""C",""C","C",""C",""C","C",""C",""C",""C","C",""C","C","C",""C", "":"C","":"c","":"c","":"c","":"c","":"D","":"D","":"d","":"E",""E",""E",""E",""E",""E",""E",""E",""E","E",""E","E","E","E","E","E","E","E","E",""E",""E",""E",""E",""E",""E",""E",""E",""E",""E",""E",""E",""E",""E",""E",""E",""E",""E",""E ":"e","":"e","":"G","":"G","":"G","":"G","":"g","":"g","":"g","":"g","":"H","":"H","":"h","":"h","":"I "I","":"I","":"i","":"i","":"i","":"i","":"i","":"J","":"j","":"K","":"k","":"k","":"L",""L",""L",""L",""L",""L",""L",""L",""L",""L",""L",""L",""L",""L",""L",""L",""L",""L",""L",""L","L",""L",""L","L",""L",""L","L",""L",""L","L"L "I","":"I","":"I","":"I","":"N","":"N","":"N","":"N","":"n","":"n","":"n","":"n","":"O","":"O","":"O","":"O","":"o","":"o","":"o ","":"R","":"R","":"R","":"r","":"r","":"r","":"S","":"S","Š":"S","":"s ,"":"t","":"t","":"t","":"U","":"U","":"U","":"U","":"U","":"U","":"u","":"u","":"u","":"u","":"u","":"u","":"u ,''':'Y",''':''y",''Ÿ':''Y",''':''Z",''':'Z",''Z",''':'z",''':'z",''':''z",''':''IJ",''':''ij",''Œ':''Oe",''œ':''Oe",'':''n",''':''s"}); e.exports=r},function(e,t){e.exports=function(e){return function(t){return null==e?void

 $0:e[t]\}\}, function(e,t,n) \{var r=n(702), o=n(703), a=n(96), i=n(704); e.exports=function(e,t,n) \{return e=a(e), void (e,t,n), var r=n(702), o=n(703), a=n(96), i=n(704); e.exports=function(e,t,n) \{return e=a(e), void (e,t,n), var r=n(702), o=n(703), a=n(96), i=n(704); e.exports=function(e,t,n) \{return e=a(e), void (e,t,n), var r=n(702), o=n(703), a=n(96), i=n(704); e.exports=function(e,t,n) \{return e=a(e), void (e,t,n), var r=n(702), o=n(703), a=n(96), i=n(704); e.exports=function(e,t,n) \{return e=a(e), void (e,t,n), var r=n(702), o=n(703), a=n(96), i=n(704); e.exports=function(e,t,n), var r=n(702), o=n(703), a=n(96), i=n(704); e.exports=function(e,t,n), var r=n(702), o=n(703), a=n(96), i=n(704); e.exports=function(e,t,n), var r=n(702), var r=n(70$

 $0 === (t=n?void 0:t)?o(e)?i(e):r(e):e.match(t)||[] \} , function(e,t) \{var n=/[^x00-x2fx3a-x40x5b-x60x7b-x$

 $\label{eq:linear_line$

 $\label{label} $$ \label{label} $$ \lab$

 $\label{eq:linear_line$

 $\label{eq:linear_line$

 $\label{eq:linear_line$

 $r=n(706), o=n(189), a=n(248); e.exports=function() {this.size=0, this.__data__= {hash:new r, map:new(a||o), string:new r} } {tr}) {tr}, function(e,t,n) {var r=n(707), o=n(712), a=n(713), i=n(714), s=n(715); function u(e) {var t=-} } {tr}) {tr}$

1,n=null==e?0:e.length;for(this.clear();++t<n;){var

 $r=n(188); e.exports=function(){this.__data_=r?r(null):{},this.size=0}},function(e,t,n){var}$

 $r=n(66), o=n(709), a=n(59), i=n(412), s=/^{(object)}$

 $\label{eq:r_o_n(710),a=(r=/[^.]+$/.exec(o\&\&o.keys\&\&o.keys.IE_PROTO||""))?"Symbol(src)_1."+r:"";e.exports=function(e){return!!a\&\&a in e}, function(e,t,n){var r=n(75)["__core-}$

js_shared___];e.exports=r},function(e,t){e.exports=function(e,t){return null==e?void

0:e[t],function(e,t){e.exports=function(e){var t=this.has(e)&&delete this.__data__[e];return this.size-

 $=t?1:0,t\}\}, function(e,t,n) \{var \ r=n(188), o=Object. prototype. has OwnProperty; e.exports=function(e) \{var \ r=n(188), o=Object. prototype. has OwnProperty; e.exports=function(e), function(e), fu$

 $t=this._data_; if(r) \{var n=t[e]; return"_lodash_hash_undefined_"===n?void 0:n\} return o.call(t,e)?t[e]:void 0:n] return o.call(t,e)?t[e]:vo$

 $0\}\}, function(e,t,n) \{var r=n(188), o=Object.prototype.hasOwnProperty; e.exports=function(e) \{var r=$

t=this.__data__;return r?void 0!==t[e]:o.call(t,e)},function(e,t,n){var r=n(188);e.exports=function(e,t){var n=this. data ;return this.size+=this.has(e)?0:1,n[e]=r&&void

 $0 == t?"_lodash_hash_undefined_":t,this}, function(e,t) \{e.exports=function() \{this._data_=[],this.size=0\}, function(e,t,n) \{var r=n(190), o=Array.prototype.splice; e.exports=function(e) \{var r=n(190), o=Array.prototy$

 $t=this._data_,n=r(t,e);return!(n<0)\&\&(n==t.length-1?t.pop():o.call(t,n,1),--this.size,!0)\}\},function(e,t,n){var}$

 $r=n(190); e.exports=function(e) \{var t=this._data_,n=r(t,e); return n<0?void 0:t[n][1]\} \}, function(e,t,n) \{var t=this._data_,n=r(t,e); return n<0?void 0:t[n][1]\} \}, fun$

r=n(190); e.exports=function(e){return r(this.__data__,e)>-1}}, function(e,t,n){var}

r=n(190);e.exports=function(e,t){var n=this.__data__,o=r(n,e);return

 $o<0?(++this.size,n.push([e,t])):n[o][1]=t,this}$,function(e,t,n){var r=n(191);e.exports=function(e){var}

t=r(this,e).delete(e);return this.size-=t?1:0,t}},function(e,t){e.exports=function(e){var t=typeof

e;return"string"==t||"number"==t||"symbol"==t||"boolean"==t?"_proto_"!==e:null===e}},function(e,t,n){var

 $r=n(191); e.exports=function(e) \{return \ r(this,e).get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{var \ r=n(191); e.exports=function(e) \{return \ r(this,e), get(e)\} \}, function(e,t,n) \{return \ r(this,e), get$

r(this,e).has(e),function(e,t,n){var r=n(191);e.exports=function(e,t){var n=r(this,e),o=n.size;return}}

 $n.set(e,t),this.size += n.size == o?0:1,this}$,function(e,t,n){var

 $r=n(192),o=n(117),a=n(116);e.exports=function(e){return function(t,n,i){var s=Object(t);if(!o(t)){var u=r(n,3);t=a(t),n=function(e){return u(s[e],e,s)}}var c=e(t,n,i);return c>-1?s[u?t[c]:c]:void 0}},function(e,t,n){var r=n(728),o=n(753),a=n(424);e.exports=function(e){var t=o(e);return 1==t.length&&t[0][2]?a(t[0][0],t[0][1]):function(n){return n==e||r(n,e,t)}},function(e,t,n){var r=n(249),o=n(413);e.exports=function(e,t,n,a){var i=n.length,s=i,u=!a;if(null==e)return!s;for(e=Object(e);i--;){var c=n[i];if(u&&c[2]?c[1]!==e[c[0]]:!(c[0]in e))return!1}for(;++i<s;){var l=(c=n[i])[0],p=e[1],f=c[1];if(u&&c[2]){if(void 0===p&&!(1 in e))return!1}else{var h=new r;if(a)var d=a(p,f,l,e,t,h);if(!(void 0===d?o(f,p,3,a,h):d))return!1},function(e,t,n){var r=n(189);e.exports=function(){this.__data_==new r,this.size=0},function(e,t){e.exports=function(e){var}}$

t=this.__data__,n=t.delete(e);return this.size=t.size,n}},function(e,t){e.exports=function(e){return}

 $this._data_.get(e)\}, function(e,t) \{e.exports=function(e) \{return this._data_.has(e)\}\}, function(e,t,n) \{var_{e,t}, var_{e,t}, var$

 $r=n(189),o=n(248),a=n(247);e.exports=function(e,t){var n=this.__data__;if(n instanceof r){var n=this.__data__;if(n instanceof r)}}$

 $i=n.__data_;if(!o||i.length<199)$ return i.push([e,t]),this.size=++n.size,this;n=this.__data__=new a(i)}return n.set(e,t),this.size=n.size,this},function(e,t,n){var}

r=n(249), o=n(414), a=n(739), i=n(742), s=n(161), u=n(54), c=n(194), l=n(252), p="[object Arguments]", f="[object Arguments]

Array]",h="[object Object]",d=Object.prototype.hasOwnProperty;e.exports=function(e,t,n,m,v,g){var

 $y=u(e), b=u(t), _=y?f:s(e), w=b?f:s(t), x=(_==p?h:_)==h, E=(w=w==p?h:w)==h, S=_=w; if(S\&\&c(e))\{if(!c(t))retur=0, b=u(t), _=w, b=u(t),$

 $C = x \& d.call(e, "_wrapped_"), A = E \& \& d.call(t, "_wrapped_"); if(C || A) \{ var = 0 \}$

 $r), i(e,t,n,m,v,g)) \}, function(e,t,n) \{ var r=n(247), o=n(736), a=n(737); function i(e) \{ var t=-n(247), o=n(736), a=n(737); function i(e) \} \}$

1,n=null==e?0:e.length;for(this.__data__=new

 $r;++t<n;) this.add(e[t]) i.prototype.add=i.prototype.push=o,i.prototype.has=a,e.exports=i \}, function(e,t) \{e.exports=function(e) \{return determined and d$

 $\label{eq:constraint} this__data__.set(e,"_lodash_hash_undefined_"),this},function(e,t){e.exports=function(e){return this__data__.has(e)},function(e,t){e.exports=function(e,t){return e.has(t)}},function(e,t,n){var r=n(131),o=n(416),a=n(125),i=n(414),s=n(740),u=n(741),c=r?r.prototype:void 0,l=c?c.valueOf:void 0;e.exports=function(e,t,n,r,c,p,f){switch(n){case"[object]}} }$

DataView]":if(e.byteLength!=t.byteLength||e.byteOffset!=t.byteOffset)return!1;e=e.buffer,t=t.buffer;case"[object ArrayBuffer]":return!(e.byteLength!=t.byteLength||!p(new o(e),new o(t)));case"[object Boolean]":case"[object Date]":case"[object Number]":return a(+e,+t);case"[object Error]":return

e.name==t.name&&e.message==t.message;case"[object RegExp]":case"[object String]":return e==t+"";case"[object Map]":var h=s;case"[object Set]":var d=1&r;if(h||(h=u),e.size!=t.size&&!d)return!1;var m=f.get(e);if(m)return m==t;r|=2,f.set(e,t);var v=i(h(e),h(t),r,c,p,f);return f.delete(e),v;case"[object Symbol]":if(l)return

 $l.call(e) == l.call(t) \\ return \\ !1 \\ \}, function(e,t) \\ \{e.exports = function(e) \\ \{var \ t = -1, n = Array(e.size); return \\ !1 \\ \}, function(e,t) \\ \{e.exports = function(e) \\ \{var \ t = -1, n = Array(e.size); return \\ !1 \\ \}, function(e,t) \\ \{e.exports = function(e) \\ \{var \ t = -1, n = Array(e.size); return \\ !1 \\ \}, function(e,t) \\ \{e.exports = function(e) \\ \{var \ t = -1, n = Array(e.size); return \\ !1 \\ \}, function(e,t) \\ \{e.exports = function(e) \\ \{var \ t = -1, n = Array(e.size); return \\ !1 \\ \}, function(e,t) \\ \{e.exports = function(e) \\ \{var \ t = -1, n = Array(e.size); return \\ !1 \\ \}, function(e,t) \\ \{e.exports = function(e) \\ \{var \ t = -1, n = Array(e.size); return \\ !1 \\ \}, function(e,t) \\ \{e.exports = function(e) \\ \{var \ t = -1, n = Array(e.size); return \\ !1 \\ \}, function(e,t) \\ \{e.exports = function(e) \\ \{e.exports = functi$

```
e.forEach((function(e,r){n[++t]=[r,e]})),n},function(e,t){e.exports=function(e){var t=-1,n=Array(e.size);return e.forEach((function(e){n[++t]=e})),n},function(e,t,n){var}}
```

r=n(417),o=Object.prototype.hasOwnProperty;e.exports=function(e,t,n,a,i,s){var

u=1 & n, c=r(e), l=c.length; if (l!=r(t).length & !u)return!1; for (var p=l; p--;) {var f=c[p]; if (!(u?f in p=l; p--;))} {var

 $t:o.call(t,f)))return!1 \} var h=s.get(e), d=s.get(t); if (h\&\&d) return h==t\&\&d==e; var m=!0; s.set(e,t), s.set(t,e); for(var h=s.get(t,t)) return!1 \} var h=s.get(t,t); if (h\&\&d) return h=s.get(t,t); if (h\&\&d) return$

 $v=u;++p<l;){var g=e[f=c[p]],y=t[f];if(a)var b=u?a(y,g,f,t,e,s):a(g,y,f,e,t,s);if(!(void a)))}$

 $0 == b?g == y||i(g,y,n,a,s):b)|\{m = !1; break\}v||(v = "constructor" == f)\}if(m\&\&!v)\{var = !1; break\}v||(v = "constructor" == f)\}if(m\&\&!v)|\{var = !1; break\}v||(v = "constructor" == f)\}if(m\&\&!v]||var = !1; break\}v||(v = "constructor" == f)||var = !1; break}v|||var = !1;$

=e.constructor,w=t.constructor;==w||!("constructor"in e)||!("constructor"in t)||"function"==typeof _&&_

instance of _&&"function"==typeof w&&w instance of w||(m=!1)}return

s.delete(e),s.delete(t),m}},function(e,t){e.exports=function(e,t){for(var n=-

 $1, r=null == e?0:e.length, o=0, a=[]; + n < r;) {var i=e[n]; t(i,n,e) \&\&(a[o++]=i)} return$

```
a\}\}, function(e,t) \{e.exports=function(e,t) \{for(var n=-1,r=Array(e);++n < e;)r[n]=t(n); return r\}\}, function(e,t,n) \{var n=-1,r=Array(e);++n < e; r[n]=t(n); return r\}
```

r=n(114),o=n(93);e.exports=function(e){return o(e)&&"[object]

Arguments]"==r(e)},function(e,t){e.exports=function(){return!1}},function(e,t,n){var $r=n(114),o=n(253),a=n(93),i={};i["[object Float32Array]"]=i["[object Float64Array]"]=i["[object Float64Array]"]]=i["[object Float64Array]"]]=i["[object Float64Array]"]]=i["[object Float64Array]"]]=i["[object Float64Array]"]]]$ Int8Array]"]=i["[object Int16Array]"]=i["[object Int32Array]"]=i["[object Uint8Array]"]=i["[object Int32Array]"]=i["[object Int32Array]"]=i["[obje Uint8ClampedArray]"]=i["[object Uint16Array]"]=i["[object Uint32Array]"]=!0,i["[object Arguments]"]=i["[object Array]"]=i["[object ArrayBuffer]"]=i["[object Boolean]"]=i["[object DataView]"]=i["[object Date]"]=i["[object Date]"]=i["[objec Error]"]=i["[object Function]"]=i["[object Map]"]=i["[object Number]"]=i["[object Object]"]=i["[object Object]"]=i["[object Number]"]=i["[object Object]"]=i["[object Number]"]=i["[object Object]"]=i["[object Object Object]"]=i["[object Object Object Object Object]"]=i["[object Object Obje RegExp]"]=i["[object Set]"]=i["[object String]"]=i["[object WeakMap]"]=!1,e.exports=function(e){return a(e)&&o(e.length)&&!!i[r(e)],function(e,t,n){var r=n(422)(Object.keys,Object);e.exports=r},function(e,t,n){var r=n(422)(O r=n(115)(n(75),"DataView");e.exports=r},function(e,t,n){var r=n(115)(n(75), "Promise"); e.exports=r, function(e,t,n){var r=n(115)(n(75), "Set"); e.exports=r}, function(e,t,n){var r=n(115)(n(75), "WeakMap"); e.exports=r, function(e,t,n){var r=n(423),o=n(116); e.exports=function(e){for(var r=n(423),o=n(116); e.e t=o(e),n=t.length;n--;){var a=t[n],i=e[a];t[n]=[a,i,r(i)]}return t},function(e,t,n){var $r=n(413),o=n(46),a=n(425),i=n(256),s=n(423),u=n(424),c=n(133);e.exports=function(e,t){return}$ $i(e)\&\&s(t)?u(c(e),t):function(n){var i=o(n,e);return void 0==i\&\&i===t?a(n,e):r(t,i,3)}},function(e,t,n){var i=o(n,e);return void 0==i\&k@i===t?a(n,e):r(t,i,3)}}$ r=n(756),o=/[^.[\]]+|\[(?:(- $46 == e.charCodeAt(0) \& \& t.push(""), e.replace(o, (function(e,n,r,o) \{t.push(r?o.replace(a, "\$1"):n||e)\})); e.exports = (f_{1}, f_{2}, f_{3}) \\ (f_{1}, f_{3}) \\ (f_{2}, f_{3}) \\ (f_{2}, f_{3}) \\ (f_{3}, f_{3$ i},function(e,t,n){var r=n(287);e.exports=function(e){var t=r(e,(function(e){return})})} 500===n.size&&n.clear(),e})),n=t.cache;return t},function(e,t){e.exports=function(e,t){return null!=e&&t in Object(e)}},function(e,t,n){var r=n(132),o=n(193),a=n(54),i=n(196),s=n(253),u=n(133);e.exports=function(e,t,n){for(var c=- $1,l=(t=r(t,e)).length,p=!1;++c<l; \{var f=u(t[c]); if(!(p=null!=e\&\&n(e,f)))break;e=e[f] \} return$ $p||++c!=1?p:!!(l=null==e?0:e.length)\&\&s(l)\&\&i(f,l)\&\&(a(e)||o(e))\}$,function(e,t,n){var r=n(760), o=n(761), a=n(256), i=n(133); e.exports=function(e){return} a(e)?r(i(e)):o(e)}},function(e,t){e.exports=function(e){return function(t){return null==t?void 0:t[e]},function(e,t,n){var r=n(197);e.exports=function(e){return function(t){return r(t,e)}}},function(e,t,n){var r=n(197);e.exports=function(e){return function(t){return r(t,e)}}},function(e){return function(t){return r(t,e)}}} $r=n(763),o=n(192),a=n(426),i=Math.max;e.exports=function(e,t,n){var s=null==e?0:e.length;if(!s)return-1;var}$ $u=null==n?0:a(n); return u<0\&\&(u=i(s+u,0)), r(e,o(t,3),u)\}, function(e,t) \{e.exports=function(e,t,n,r) \{for(var,u), v(t,0), v(t,0),$ $o=e.length,a=n+(r?1:-1);r?a-:++a<o;)if(t(e[a],a,e))return a;return-1}$,function(e,t,n){var $r=n(427), o=1/0; e.exports=function(e){return e?(e=r(e))===o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))===o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))===o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))===o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))===o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))===o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))==o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))==o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))==o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))==o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))==o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))=o||e===-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))=o||e==-1/0?17976931348623157e292*(e<0?-1/0); e.exports=function(e){return e?(e=r(e))=o||e==-1/0?17976931348623157e292*(e=r(e))=o||e==-1/0?17976931348623157e292*(e=r(e))=o||e==-1/0?17976931460*(e=r(e))=o||e==-1/0?17976931460*(e=r(e))=o||e==-1/0?1797693160*(e=r(e))=o||e==-1/0?179769316*(e=r(e))=o||e==-1/0?179769316*(e=r(e))=o||e==-1/0?179769316*(e=r(e))=o||e==-1/0?179769316*(e=r(e))=o||e==-1/0?179769*(e=r(e))=o||e==-1/0?$ 1:1):e==e?e:0:0===e?e:0},function(e,t,n){var r=n(428);e.exports=function(e,t){var n;return}} $r(e,(function(e,r,o){return!(n=t(e,r,o))})),!!n},function(e,t,n){var r=n(767),o=n(116);e.exports=function(e,t){return}}$ $e\&\&r(e,t,o)\}$,function(e,t,n){var r=n(768)();e.exports=r},function(e,t){e.exports=function(e){return}} $function(t,n,r) \{ for(var o=-1,a=Object(t),i=r(t),s=i.length;s-;) \{ var u=i[e?s:++o]; if(!1===n(a[u],u,a)) break \} return a start of the start of$ t}},function(e,t,n){var r=n(117);e.exports=function(e,t){return function(n,o){if(null==n)return n;if(!r(n))return n;i e(n,o); for (var a=n.length, i=t?a:-1,s=Object(n); (t?i--:++i<a) & !1!==o(s[i],i,s);); return n} }, function(e,t) {var a=n.length, i=t?a:-1,s=Object(n); (t?i--:++i<a) }, function(e,t) {var a=n.length, i=t?a:-1,s=Object(n); (t?i--i+i); (trian,i); (trian,i) n={"&":"&","":""","":"'","<":"<",">":">"};e.exports=function(e){return $e\&\&e.replace?e.replace(/([\&"<>'])/g,(function(e,t){return n[t]})):e}$,function(e,t,n){e.exports=o;var r=n(258).EventEmitter;function o(){r.call(this)}n(63)(o,r),o.Readable=n(259),o.Writable=n(778),o.Duplex=n(779),o.Transform=n(780),o.PassThrou gh=n(781),o.Stream=o,o.prototype.pipe=function(e,t){var n=this;function o(t){e.writable&&!1===e.write(t)&&n.pause&&n.pause()}function a(){n.readable&&n.resume&&n.resume()}n.on("data",o),e.on("drain",a),e._isStdio||t&&!1===t.end||(n.on("end",s), n.on("close",u));var i=!1;function s()i||(i=!0,e.end())function u()i||(i=!0,"function"==typeofe.destroy&&e.destroy())}function c(e){if(l(),0===r.listenerCount(this,"error"))throw e}function l(){n.removeListener("data",o),e.removeListener("drain",a),n.removeListener("end",s),n.removeListener("close",u), n.removeListener("error",c),e.removeListener("error",c),n.removeListener("end",l),n.removeListener("close",l),e.re moveListener("close",l)}return

n.on("error",c),e.on("error",c),n.on("end",l),n.on("close",l),e.on("close",l),e.emit("pipe",n),e}},function(e,t){},function(e,t,n){"use strict";var r=n(64).Buffer,o=n(774);e.exports=function(){function e(){!function(e,t){if(!(e instanceof t))throw new TypeError("Cannot call a class as a

function")}(this,e),this.head=null,this.tail=null,this.length=0}return e.prototype.push=function(e){var t={data:e,next:null};this.length>0?this.tail.next=t:this.head=t,this.tail=t,++this.length},e.prototype.unshift=function(e){var

 $t = \{ data:e, next: this.head \}; 0 == this.length \& \& (this.tail=t), this.head=t, ++this.length \}, e.prototype.shift=function() \{ if (0 == this.length) \} (var e= this.head.data; return 1 == this.length? this.head=this.tail=null: this.head=this.head.next, -- this.length? this.head=this.tail=null: this.head=this.head.next, -- this.length? this.tail=this.tail=null: this.head=this.tail=null: this.head=this.tail=null: this.head=this.tail=null: this.head=this.tail=null: this.head=this.tail=null: this.head=this.tail=null: this.head=this.tail=null: this.tail=null: this.tail$

 $this.length,e\}\ensuremath{,e.prototype.clear=function(){this.head=this.tail=null,this.length=0},e.prototype.join=function(e){if(0)===this.length)return"";for(var t=this.head,n=""+t.data;t=t.next;)n+=e+t.data;return";for(var t=this.head,n="+t.data;t=t.next;)n+=e+t.data;return";for(var t=this.head,n="+t.data;t=t.next;]n+=t.data;return";for(var t=this.head,n="+t.data;t=t.next;]n+=t.data;t=$

 $\label{eq:rescaled} n \end{tabular}, e.prototype.concat=function(e) \end{tabular} if (0===this.length) return r.alloc(0); if (1===this.length) return this.head.data; for (var tabular) return the set of the s$

t,n,o,a=r.allocUnsafe (e>>>0), i=this.head, s=0; i;) t=i.data, n=a, o=s, t.copy (n,o), s+=i.data.length, i=i.next; return the set of the set

e=o.inspect({length:this.length});return this.constructor.name+"

 $\label{eq:rototypeOf} r, o, a, i, s, u=1, c=\{\}, l=!1, p=e. document, f=Object.getPrototypeOf\&Object.getPrototypeOf(e); f=f\&\&f.setTimeout?f:e, "[object]] = f\&\&f.setTimeout?f:e, "[object]] = f\&\&f.setTimeout?f:e$

 $e.onmessage=function() {t=!1}, e.postMessage("","*"), e.onmessage=n,t})()?e.MessageChannel?((a=new and a state of the st$

MessageChannel).port1.onmessage=function(e){d(e.data)},r=function(e){a.port2.postMessage(e)}):p&&"onreadyst atechange"in p.createElement("script")?(o=p.documentElement,r=function(e){var

 $t=p.createElement("script"); t.onreadystatechange=function() \{ d(e), t.onreadystatechange=null, o.removeChild(t), t=nul 1 \}, o.appendChild(t) \}): r=function(e) \{ setTimeout(d,0,e) \}: (i="setImmediate$"+Math.random()+"$", s=function(t) \{ t.so urce===e\&\&"string"==typeof text{ } typeof text{$

```
t.data&&0===t.data.indexOf(i)&&d(+t.data.slice(i.length))},e.addEventListener?e.addEventListener("message",s,!1
):e.attachEvent("onmessage",s),r=function(t){e.postMessage(i+t,"*")}),f.setImmediate=function(e){"function"!=typ
eof e&&(e=new Function(""+e));for(var t=new Array(arguments.length-
```

```
1), n=0; n < t.length; n++)t[n] = arguments[n+1]; var o= \{callback: e, args: t\}; return arguments[n+
```

 $t=c[e];if(t){l=!0;try}{!function(e){var t=e.callback,n=e.args;switch(n.length){case 0:t();break;case 0:t()$

1:t(n[0]);break;case 2:t(n[0],n[1]);break;case 3:t(n[0],n[1],n[2]);break;default:t.apply(void

```
(0,n)}(t)finally{h(e),l=!1}}}("undefined"==typeof self?void
```

 $0 == e?this:e:self) \}).call(this,n(55),n(94)) \}, function(e,t,n) \{(function(t) \{function(t) \}, function(t) \} \}$

 $n(e) \{ try \{ if (!t.localStorage) return !1 \} catch(e) \{ return !1 \} var n=t.localStorage[e]; return !1 \} var n=t.localS$

 $null!=n\&\&"true"===String(n).toLowerCase() \\ e.exports=function(e,t) \\ \{if(n("noDeprecation")) \\ return \\ e;var(n) \\ return \\ e;var(n) \\ return \\ e;var(n) \\ return \\ e;var(n) \\ return \\ retur$

r=!1;return function(){if(!r){if(n("throwDeprecation"))throw new

 $Error(t); n("traceDeprecation")? console.trace(t): console.warn(t), r=!0 \} return$

```
e.apply(this, arguments) \} \}).call(this, n(55)) \}, function(e,t,n) \{"use strict"; e.exports=a; var r=n(435), o=n(162); function a(e) \{ if(!(this instance of a)) return new \} \} \}
```

```
a(e);r.call(this,e) o:inherits=n(63),o.inherits(a,r),a.prototype._transform=function(e,t,n) \{n(null,e)\},function(e,t,n) \{e.exports=n(260)\},function(e,t,n) \{e.exports=n(118)\},function(e,t,n) \{e.exports=n(259).PassThrough\},function(e,t,n) {"use strict";e.exports=function()} ,function(e,t,n) {"use strict";var r=n(784),o=Math.abs,a=Math.floor;e.exports=function(e) {return}
```

isNaN(e)?0:0!==(e=Number(e))&&isFinite(e)?r(e)*a(o(e)):e}},function(e,t,n){"use

 $strict"; e.exports = n(785)()?Math.sign:n(786) \}, function(e,t,n) \{"use strict"; e.exports = function() \{var(1,1), var(1,2), var(1,2),$

 $e=Math.sign;return"function"==typeof e\&\&(1===e(-20))\},function(e,t,n){"use the set of the set of$

strict"; e.exports=function(e){return e=Number(e), isNaN(e)||0===e?e:e>0?1:-1}, function(e,t,n){"use strict"; var r=n(102), o=n(199), a=n(121), i=n(789), s=n(437); e.exports=function e(t){var}

n,u,c;if(r(t),(n=Object(arguments[1])).async&&n.promise)throw new Error("Options 'async' and 'promise' cannot be used together");return

 $\label{eq:hasOwnProperty.call(t,"_memoized_")&&!n.force?t:(u=s(n.length,t.length,n.async&&a.async),c=i(t,u,n),o(a,(function(e,t){n[t]&&e(n[t],c,n)})),e._profiler_&&e._profiler_(c),c.updateEnv(),c.memoized)},function(e,t,n){"us e strict";var}$

 $r=n(102), o=n(134), a=Function.prototype.bind, i=Function.prototype.call, s=Object.keys, u=Object.prototype.property IsEnumerable; e.exports=function(e,t){return function(n,c){var l,p=arguments[2],f=arguments[3]; return function(n,c){var l,p=arguments[3]; return function[3]; return function($

n=Object(o(n)), r(c), l=s(n), f&&l.sort("function"==typeof f?a.call(f,n):void 0), "function"!=typeof f?a.call(f,n):void 0), "function":function":function":function":function":function":function":function":function":function":function":fun

 $e\&\&(e=l[e]), i.call(e,l,(function(e,r){return u.call(n,e)?i.call(c,p,n[e],e,n,r):t}))} \}, function(e,t,n){"use strict";var r=n(790),o=n(439),a=n(122),i=n(804).methods,s=n(805),u=n(821),c=Function.prototype.apply,l=Function.prototype.call,p=Object.create,f=Object.defineProperties,h=i.on,d=i.emit;e.exports=function(e,t,n){var} \}$

```
i,m,v,g,y,b,_,w,x,E,S,C,A,k,O,j=p(null);return
```

 $m = !1! = t?t: isNaN(e.length)?1:e.length, n.normalizer\&\&(E=u(n.normalizer), v=E.get, g=E.set, y=E.delete, b=E.clear), null!=n.resolvers\&\&(O=s(n.resolvers)), k=v?o((function(t){var})) = transformed and the set of the s$

n, o, a = arguments; if (O&&(a = O(a)), null! = = (n = v(a))&& has OwnProperty.call(j, n)) return

 $\label{eq:scale} S\&\&i.emit("get",n,a,this),j[n];if(o=1==a.length?l.call(e,this,a[0]):c.call(e,this,a),null===n){if(null!==(n=v(a)))throw} w r("Circular invocation","CIRCULAR_INVOCATION");n=g(a)}else if(hasOwnProperty.call(j,n))throw w r("Circular invocation","Circular invocation");n=g(a)}else if(hasOwnProperty.call(j,n))throw w r("Circular invocation");n=g(a)}else invocation");n=g(a)}else invocation");n=g(a)}else invocation");n=g(a)}else invocation");n=g(a)}else invocation");n=g(a)}else invocation");n=g(a)}else invocation");n=g(a)}else invoc$

r("Circular invocation", "CIRCULAR_INVOCATION"); return

j[n]=o,C&&i.emit("set",n,null,o),o}),m):0===t?function(){var t;if(hasOwnProperty.call(j,"data"))return

S&&i.emit("get","data",arguments,this),j.data;if(t=arguments.length?c.call(e,this,arguments):l.call(e,this),hasOwnPr operty.call(j,"data"))throw r("Circular invocation","CIRCULAR_INVOCATION");return

j.data=t,C&&i.emit("set","data",null,t),t}:function(t){var

n,o,a=arguments;if(O&&(a=O(arguments)),o=String(a[0]),hasOwnProperty.call(j,o))return

S&&i.emit("get",o,a,this),j[o]; if (n=1==a.length?l.call(e,this,a[0]):c.call(e,this,a), has Own Property.call(j,o)) throw and the set of the

 $r("Circular\ invocation","CIRCULAR_INVOCATION"); return$

 $j[o]=n, C\&\&i.emit("set", o, null, n), n\}, i=\{original: e, memoized: k, profileName: n.profileName, get: function(e) \{return n, return n, return$

 $O\&\&(e=O(e)), v?v(e): String(e[0]) \}, has: function(e) \{return \ has OwnProperty. call(j,e) \}, delete: function(e) \{var(e), var(e), v$

 $t; has Own Property. call (j, e) \& \& (y \& \& y (e), t=j[e], delete \ j[e], A \& \& i.emit ("delete", e, t)) \}, clear: function () \{ var \ i.e., t=j(e), t=j(e),$

 $=!0), h. call(this, e, t) \}, emit: d, update Env: function() \{ e=i.original \} \}, _= v?o((function(e) \{ var = v?o(function(e) \{ var = v?o(functio$

 $t,n=arguments; O\&\&(n=O(n)), null!==(t=v(n))\&\&i.delete(t)\}), m): 0===t?function()\{return on the set of the se$

i.delete("data")}:function(e){return O&&(e=O(arguments)[0]),i.delete(e)},w=o((function(){var

 $e,n=arguments; return \ 0===t?j.data: (O\&\&(n=O(n)), e=v?v(n): String(n[0]), j[e])\})), x=o((function() \{var(interval on interval on inter$

e,n=arguments;return

```
0 ===t?i.has("data"):(O\&\&(n=O(n)),null!==(e=v?v(n):String(n[0]))\&\&i.has(e))\})),f(k,{\_memoized\_:a(!0),delete:a(_),clear:a(i.clear),_get:a(w),_has:a(x)}),i\},function(e,t,n){"use strict";var}
```

```
r=n(438),o=n(796),a=n(119),i=Error.captureStackTrace;e.exports=function(t){var n=new
```

Error(t),s=arguments[1],u=arguments[2];return

 $a(u) \| o(s) \&\&(u=s,s=null), a(u) \&\&r(n,u), a(s) \&\&(n.code=s), i\&\&i(n,e.exports), n\}\}, function(e,t,n)\{"use all of a standard strength st$

strict";e.exports=function(){var e,t=Object.assign;return"function"==typeof

 $t\&\&(t(e=\{foo:"raz"\},\{bar:"dwa"\},\{trzy:"trzy"\}),e.foo+e.bar+e.trzy==="razdwatrzy")\}\},function(e,t,n)\{"use strict";var r=n(793),o=n(134),a=Math.max;e.exports=function(e,t)\{var r=n(793),o=n(134),a=Math.max;e.exports=function(e,t),a=Math.max;e.exports=function(e,$

 $n,i,s,u=a(arguments.length,2);for(e=Object(o(e)),s=function(r){try{e[r]=t[r]}catch(e){n||(n=e)}},i=1;i<u;++i)r(t=arguments[i]).forEach(s);if(void 0!==n)throw n;return e},function(e,t,n){"use}$

strict"; e.exports=n(794)()?Object.keys:n(795),function(e,t,n){"use strict"; e.exports=function(){try{return Object.keys("primitive"),!0}catch(e){return!1}}},function(e,t,n){"use strict"; var

 $r=n(119), o=Object.keys; e.exports=function(e) \{return o(r(e)?Object(e):e)\} \}, function(e,t,n) \{"use strict"; var on the strict"; var on the strict of the$

 $r=n(119),o={function:!0,object:!0};e.exports=function(e){return r(e)&&o[typeof e]||!1}},function(e,t,n){"use strict";var}$

 $r=n(798), o=/^{s*class[s{/}]/,a=Function.prototype.toString; e.exports=function(e){return!!r(e)&&!o.test(a.call(e))}, function(e,t,n){"use strict"; var r=n(799); e.exports=function(e){if("function"!=typeof")}}$

e)return!1;if(!hasOwnProperty.call(e,"length"))return!1;try{if("number"!=typeof

e.apply)return!1}catch(e){return!1}return!r(e)}},function(e,t,n){"use strict";var

r=n(800);e.exports=function(e){if(!r(e))return!1;try{return!!e.constructor&&e.constructor.prototype===e}catch(e){ return!1}}},function(e,t,n){"use strict";var

 $r=n(441), o=\{object: !0, function: !0, undefined: !0\}; e.exports=function(e)\{return!!r(e)\&\&hasOwnProperty.call(o, typeo)\}; e.exports=function(e)\{return!!r(e)\&[hasOwnProperty.call(o, typeo)]; e.exports=function(e)[hasOwnProperty.call(o, typeo)]; e.exports=function(e)[hasOwnProperty.call(o, typeo)]; e.exports=function(e)[hasOwnProperty.call(o, typeo)]; e.exports=function(e)[hasOwnProperty.call(o, typeo)]; e.exp$

 $f e) \} \ , function(e,t,n) \{"use strict"; e.exports=n(802)()? String.prototype.contains:n(803) \}, function(e,t,n) \{"use strict"; e.exports=n(802)()? String.prototype.contains:n(802)()? String.prototype.contains:n(802)()? String.prototype.contains:n(802)()? String.prototype.contains:n(802)()? String.prot$

 $strict"; var r = "razdwatrzy"; e.exports = function() \{return"function" == type of$

 $r.contains\&\&(!0===r.contains("dwa")\&\&!1===r.contains("foo"))\}\}, function(e,t,n)\{"use strict"; var a strict of the strict of th$

 $\label{eq:restring_restring_restring} r=String_rototype_indexOf; e.exports=function(e) \{return r.call(this,e,arguments[1])>-1 \} \}, function(e,t,n) \{"use strict"; var exports=function(e) (return r.call(this,e,arguments[1])>-1 \} \}, function(e,t,n) \{"use strict"; var exports=function(e) (return r.call(this,e,arguments[1])>-1 \} \}, function(e,t,n) \{"use strict"; var exports=function(e) (return r.call(this,e,arguments[1])>-1 \} \}, function(e,t,n) \{"use strict"; var exports=function(e) (return r.call(this,e,arguments[1])>-1 \} \}, function(e,t,n) \{"use strict"; var exports=function(e) (return r.call(this,e,arguments[1])>-1 \} \}, function(e,t,n) \{"use strict"; var exports=function(e) (return r.call(this,e,arguments[1])>-1 \} \}, function(e,t,n) (return r.call(this,e,arguments[1])>-1 \}$

 $\label{eq:constraint} r, o, a, i, s, u, c, l=n(122), p=n(102), f=Function. prototype.apply, h=Function. prototype.call, d=Object.create, m=Object.defineProperty, v=Object.defineProperties, g=Object.prototype.hasOwnProperty, y={configurable:!0,enumerable:!1,writable:!0}; o=function(e,t){var n, o; return} var n, o; return var n, o; return}$

 $p(t), o=this, r. call(this, e, n=function() \{a. call(o, e, n), f. call(t, this, arguments)\}), n. _eeOnceListener_=t, this\}, s=\{on: r=function(e, t) \{var n; return \}, var n; return \}$

 $p(t),g.call(this,"_ee_")?n=this_ee_:(n=y.value=d(null),m(this,"_ee_",y),y.value=null),n[e]?"object"==typeof n[e]?n[e].push(t):n[e]=[n[e],t]:n[e]=t,this},once:o,off:a=function(e,t){var n,r,o,a;if(p(t),!g.call(this,"_ee_"))return this;if(!(n=this_ee_)[e])return}$

 $\label{eq:constraint} this; if ("object"==typeof(r=n[e])) for (a=0;o=r[a];++a)o!==t\&\&o_eeOnceListener_!==t\|(2==r.length?n[e]=r[a?0:1];r.splice(a,1)); else r!==t\&\&r_eeOnceListener_!==t\|delete n[e];return this}, emit:i=function(e) \{var_{a}(a,b), var_{a}(a,b), var_{a}($

 $t,n,r,o,a; if (g.call(this,"_ee_")\&\&(o=this._ee_[e])) if ("object"==typeof o) \{ for (n=arguments.length,a=new and a state of the stat$

 $\label{eq:array} Array (n-1), t=1; t< n; ++t) a[t-1] = arguments[t]; for (o=o.slice(), t=0; r=o[t]; ++t) f. call(r, this, a) \} else array (n-1), t=1; t< n; ++t) a[t-1] = arguments[t]; for (o=o.slice(), t=0; r=o[t]; ++t) f. call(r, this, a) \} else array (n-1), t=1; t< n; ++t) a[t-1] = arguments[t]; for (o=o.slice(), t=0; r=o[t]; ++t) f. call(r, this, a) \} else array (n-1), t=1; t< n; ++t) a[t-1] = arguments[t]; for (o=o.slice(), t=0; r=o[t]; ++t) f. call(r, this, a) \} else array (n-1), t=1; t< n; ++t) a[t-1] = arguments[t]; for (n=o.slice(), t=0; r=o[t]; ++t) f. call(n, this, a) \} else array (n-1), t=1; t< n; ++t) a[t-1] = arguments[t]; for (n=o.slice(), t=0; r=o[t]; ++t) f. call(n, this, a) \} else array (n-1), t=1; t< n; ++t) a[t-1] = arguments[t]; for (n=o.slice(), t=0; r=o[t]; ++t) f. call(n, this, a) \} else array (n-1), t=1; t< n; ++t) a[t-1] = arguments[t]; for (n=o.slice(), t=0; r=o[t]; ++t) f. call(n, this, a) \} else array (n-1), t=1; t< n; ++t) a[t-1] = arguments[t]; for (n=o.slice(), t=0; r=o[t]; ++t) f. call(n, this, a) \} else array (n-1), t=1; t< n; ++t) a[t-1] = arguments[t]; for (n=o.slice(), t=0; r=o[t]; ++t) a[t-1] = arguments[$

switch(arguments.length){case 1:h.call(o,this);break;case 2:h.call(o,this,arguments[1]);break;case

 $\label{eq:constraint} 3: h. call (o, this, arguments [1], arguments [2]); break; default: for (n=arguments.length, a=new Array (n-1), t=1; t< n; ++t) a [t-1, t] a$

 $\label{eq:linear} 1] = arguments[t]; f.call(o,this,a) \} , u = \{on: l(r), once: l(o), off: l(a), emit: l(i) \}, c = v(\{\}, u), e.exports = t = function(e) \{return null = -e?d(c): v(Object(e), u) \}, t.methods = s \}, function(e, t, n) \{"use strict"; var" \}$

 $r, o=n(806), a=n(119), i=n(102), s=Array. prototype.slice; r=function(e) \{return this.map((function(t,n) \{return the structure structu$

t?t(e[n]):e[n])).concat(s.call(e,this.length))},e.exports=function(e){return(e=o(e)).forEach((function(e){a(e)&&i(e)})),r.bind(e)},function(e,t,n){"use strict";var r=n(261),o=Array.isArray;e.exports=function(e){return}}

o(e)?e:r(e)}},function(e,t,n){"use strict";e.exports=function(){var e,t,n=Array.from;return"function"==typeof n&&(t=n(e=["raz","dwa"]),Boolean(t&&t!==e&&"dwa"===t[1]))},function(e,t,n){"use strict";var

 $r=n(809).iterator, o=n(818), a=n(819), i=n(120), s=n(102), u=n(134), c=n(119), l=n(820), p=Array.isArray, f=Function.prototype.call, h={configurable:!0,enumerable:!0,writable:!0,value:null}, d=Object.defineProperty; e.exports=function(e){var}$

 $t,n,m,v,g,y,b,_,w,x,E=arguments[1],S=arguments[2]; if (e=Object(u(e)),c(E)\&\&s(E),this\&\&this!==Array\&\&a(this))t = this; else {if(!E){if(o(e))return 1!==(g=e.length)?Array.apply(null,e):((v=new length)?Array.apply(null,e):(v=new length)?Array.apply(null,e):(v=n$

 $\begin{aligned} & \operatorname{Array}(1)[0] = e[0], v); & if(p(e)) \{ for(v = new \operatorname{Array}(g = e.length), n = 0; n < g; ++n)v[n] = e[n]; return v \} \} v = [] \} & if(!p(e))if(void 0! = e[v]) \{ for(b = s(w).call(e), t\&\&(v = new v) \} \} v = [n] \} v = [n]$

 $t), =b.next(), n=0;!_.done;) x=E?f.call(E,S,_.value,n):_.value,t?(h.value=x,d(v,n,h)): v[n]=x, =b.next(), ++n;g=n\}elseif(l(e)){for(g=e.length,t&&(v=new))} and the set of the$

 $t), n=0, m=0; n<g; ++n)x=e[n], n+1<g\&\&(y=x.charCodeAt(0))>=55296\&\&y<=56319\&\&(x+=e[++n]), x=E?f.call(E,S,x,m):x,t?(h.value=x,d(v,m,h)):v[m]=x, ++m; g=m}if(void 0===g)for(g=i(e.length), t\&\&(v=new))$

t(g)), n=0; n< g; ++n)x=E?f.call(E,S,e[n],n):e[n],t?(h.value=x,d(v,n,h)):v[n]=x; return and the set of the s

t&&(h.value=null,v.length=g),v}},function(e,t,n){"use

strict";e.exports=n(810)()?n(200).Symbol:n(813)},function(e,t,n){"use strict";var

 $r=n(200), o=\{object: !0, symbol: !0\}; e.exports=function() \{var e, t=r. Symbol; if("function"!=typeof t)return!1; e=t("test symbol"); try \{String(e)\} catch(e) \{return!1\} return!!o[typeof t.iterator] \& (!!o[typeof t.toPrimitive] \& !!o[typeof t.toStringTag]) \}, function(e,t,n) {"use strict"; e.exports=function() {return"object"==typeof t] } }$

globalThis&&(!!globalThis&&globalThis.Array===Array)}},function(e,t){var n=function(){if("object"==typeof self&&self)return self;if("object"==typeof window&&window)return window;throw new Error("Unable to resolve global `this`")};e.exports=function(){if(this)return

this;try{Object.defineProperty(Object.prototype," global ",{get:function(){return

this},configurable:!0})catch(e){return n()}try{return __global_||n()}finally{delete

Object.prototype.__global__}}(),function(e,t,n){"use strict";var

r,o,a,i=n(122),s=n(442),u=n(200).Symbol,c=n(815),l=n(816),p=n(817),f=Object.create,h=Object.defineProperties,d =Object.defineProperty;if("function"==typeof u)try{String(u()),a=!0}catch(e){}else u=null;o=function(e){if(this instanceof o)throw new TypeError("Symbol is not a constructor");return r(e)},e.exports=r=function e(t){var n;if(this instanceof e)throw new TypeError("Symbol is not a constructor");return a?u(t):(n=f(o.prototype),t=void

 $0 === t?"": String(t), h(n, \{_description_:i("",t),_name_:i("",c(t))\})) \}, l(r), p(r), h(o.prototype, \{constructor:i(r), toString:i("",(function() \{return this._name_\}))\}), h(r.prototype, \{toString:i((function() \{return"Symbol (function() \{return"Symbol (functio$

 $("+s(this)._description_+")"\})), valueOf:i((function(){return})))))))$

s(this)}))}),d(r.prototype,r.toPrimitive,i("",(function(){var e=s(this);return"symbol"==typeof

e?e:e.toString()}))),d(r.prototype,r.toStringTag,i("c","Symbol")),d(o.prototype,r.toStringTag,i("c",r.prototype[r.toStr ingTag])),d(o.prototype,r.toPrimitive,i("c",r.prototype[r.toPrimitive]))},function(e,t,n){"use

strict";e.exports=function(e){return!!e&&("symbol"==typeof

e||!!e.constructor&&("Symbol"===e.constructor.name&&"Symbol"===e[e.constructor.toStringTag]))}},function(e, t,n){"use strict";var

 $r=n(122), o=Object.create, a=Object.defineProperty, i=Object.prototype, s=o(null); e.exports=function(e) {for(var t,n,o=0;s[e+(o||"")];)++o;return} {for(var t,n,o=0;s[e+(o||"")];)+o;return} {for(var t,n,o=0;s[e+(o||"")];)+o;re$

 $s[e+=o||""]=!0,a(i,t="@@"+e,r.gs(null,(function(e){n||(n=!0,a(this,t,r(e)),n=!1)}))),t},function(e,t,n){"use strict";var r=n(122),o=n(200).Symbol;e.exports=function(e){return}}$

 $Object.defineProperties(e, \{hasInstance:r("", o\&\&o.hasInstance||e("hasInstance")), isConcatSpreadable:r("", o&\&o.isC oncatSpreadable||e("isConcatSpreadable")), iterator:r("", o&&&o.iterator||e("iterator")), match:r("", o&&&o.match||e("mat ch")), replace:r("", o&&o.replace||e("replace")), search:r("", o&&&o.search||e("search")), species:r("", o&&&o.species||e("s pecies")), split:r("", o&&&o.split||e("split")), toPrimitive:r("", o&&o.toPrimitive||e("toPrimitive")), toStringTag:r("", o&& o.toStringTag||e("toStringTag")), unscopables:r("", o&&o.unscopables||e("unscopables"))}) \}, function(e,t,n) {"use strict"; var r=n(122), o=n(442), a=Object.create(null); e.exports=function(e) { return$

```
\label{eq:object.defineProperties(e, for:r((function(t) \{return a[t]?a[t]:a[t]=e(String(t))\})), keyFor:r((function(e) \{var t; for(t in o(e), a)if(a[t]===e)return t\}))\}), function(e, t, n) {"use strict"; var of the strict of
```

r=Object.prototype.toString,o=r.call(function(){return arguments}());e.exports=function(e){return

 $r.call(e) == o\} \}, function(e,t,n) \{"use strict"; var r=Object.prototype.toString, o=RegExp.prototype.test.bind(/^[object = 0.5]) \}, function(e,t,n) \{"use strict"; var r=Object.prototype.toString, o=RegExp.prototype.test.bind(/^[object = 0.5]) \}, function(e,t,n) \{"use strict"; var r=Object.prototype.toString, o=RegExp.prototype.test.bind(/^[object = 0.5]) \}, function(e,t,n) \{"use strict"; var r=Object.prototype.toString, o=RegExp.prototype.test.bind(/^[object = 0.5]) \}, function(e,t,n) \{"use strict"; var r=Object.prototype.toString, o=RegExp.prototype.test.bind(/^[object = 0.5]) \}, function(e,t,n) \{"use strict"; var r=Object.prototype.toString, o=RegExp.prototype.test.bind(/^[object = 0.5]) \}, function(e,t,n) \{"use strict"; var r=Object.prototype.test.bind(/^[object = 0.5]) \}, function(e,t,n) \{"use strict"; var r=Object.bind(/^[object = 0.5]) \}, function(e,t,n)$

strict";var r=Object.prototype.toString,o=r.call("");e.exports=function(e){return"string"==typeof

 $e \| e \& \& "object" == type of e \& \& (e \ instance of \ String \| r.call(e) == = o) \| !1 \} \}, function(e,t,n) \{ "use \ strict"; var \ and \ b \in [t] \} \}$

r=n(102);e.exports=function(e){var t;return"function"==typeof e?{set:e,get:e}:(t={get:r(e.get)},void

 $0! == e.set?(t.set = r(e.set), e.delete \& \& (t.delete = r(e.delete)), e.clear \& \& (t.clear = r(e.clear)), t): (t.set = t.get, t)) \} \}, function(e, the set is the s$

 $t,n) \{"use strict"; e.exports=function(e) \{var t,n,r=e.length; if (!r)return" "; for(t=String(e[n=0]); --r;)t+=""+e[++n]; return" "; for(t=String(e[n=0]); return" "; for(t=String$

 $t \} \}, function(e,t,n) \{"use strict"; e.exports=function(e) \{return \ e?function(t) \{ for(var \ n=String(t[0]), r=0, o=e; --o;)n+="nonematical string(t] \ nonematical strin$

"+t[++r];return n}:function(){return""}}},function(e,t,n){"use strict";var

 $r=n(262), o=Object.create; e.exports=function() \{var e=0, t=[], n=o(null); return \{get: function(e) \{var e=0, t=[], n=o(null); return \{get: function(e) \} \}$

```
n, o=0, a=t, i=e. length; if (0==i) return a[i] ||null; if (a=a[i]) {for(;o<i-1;) {if(-1===(n=r.call(a[0],e[o]))) return a[i] ||null; if (a=a[i]) {for(;o<i-1;) {if(-1===(n=r.call(a[0],e[o])) return a[i] {for(;o<i-1;) {if(-1===(n=r.call(a[0],e[o])) return a[i] {for(;o<i-1;) {if(-1===(n=r.call(a[0],e[o])) return a[i] {for(;o<i-1;) {if(-1==(n=r.call(a[0],e[o])) return a[i] {for(;o<i-1;) {if(-1=(n=r.call(a[0],e[o])) return a[i] {for(;o<i-1;) {for(;o<i-1
null;a=a[1][n],++oreturn-1===(n=r.call(a[0],e[o]))?null:a[1][n]||null}return null},set:function(o){var}
 a,i=0,s=t,u=0.length;if(0===u)s[u]=++e;else{for(s[u]||(s[u]=[[],[]]),s=s[u];i<u-1;)-
 1 == (a=r.call(s[0],o[i]))\&\&(a=s[0].push(o[i])-1,s[1].push([[],[]])),s=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],++i;-a=s[1][a],
 1 == (a=r.call(s[0],o[i])) \& \& (a=s[0],push(o[i])-1), s[1][a] = ++e \} return n[e] = o,e \}, delete: function(e) \{ var a log a
 o,a=0,i=t,s=n[e],u=s.length,c=[];if(0===u)delete i[u];else if(i=i[u]){for(;a<u-1;){if(-iu-1)}}
 1 == (o=r.call(i[0],s[a])))return;c.push(i,o),i=i[1][0],++a}if(-
 1 == (o=r.call(i[0],s[a]))) return; for(e=i[1][0],i[0].splice(o,1),i[1].splice(o,1); !i[0].length \& \& c.length; o=c.pop(), (i=c.a) e (i=1) e
pop()[0].splice(o,1),i[1].splice(o,1)\deleten[e]\,clear:function(){t=[],n=o(null)}},function(e,t,n){"use}
strict";e.exports=n(826)()?Number.isNaN:n(827)},function(e,t,n){"use strict";e.exports=function(){var
e=Number.isNaN;return"function"==typeof e&&(!e({})&&e(NaN)&&!e(34))},function(e,t,n){"use
 strict";e.exports=function(e){return e!=e}},function(e,t,n){"use strict";var r=n(262);e.exports=function(){var
e=0,t=[],n=[];return{get:function(e){var o=r.call(t,e[0]);return-1===o?null:n[o]},set:function(r){return}
t.push(r[0]),n.push(++e),e},delete:function(e){var o=r.call(n,e);-
 1!=-\infty\&(t.splice(o,1),n.splice(o,1))\}, clear:function(){t=[],n=[]}}}, function(e,t,n){"use strict";var}
r=n(262),o=Object.create;e.exports=function(e){var t=0,n=[[],[]],a=o(null);return{get:function(t){for(var
o,a=0,i=n;a<e-1;){if(-1===(o=r.call(i[0],t[a])))return null;i=i[1][o],+a}return-
 1 == (o=r.call(i[0],t[a]))?null:i[1][o]||null},set:function(o){for(var i,s=0,u=n;s<e-1;)-
 1 == (i=r.call(u[0],o[s]))\&\&(i=u[0].push(o[s])-1,u[1].push([[],[]])),u=u[1][i],++s;return-1)
 o_i=0,s=n,u=[],c=a[t];i<e-1;) if (-1===(o=r.call(s[0],c[i])) return; u_i push (s_i,o_i,s=s[1],o_i,+i) if (-1=s_i,o_i,a_i,a_i) return (u_i,v_i,a_i,a_i) return (u_i,v_i,a_i) return (u_i,v_i,a_
 1!=(o=r.call(s[0],c[i]))) \{ for(t=s[1][o],s[0].splice(o,1),s[1].splice(o,1); !s[0].length \& u.length; o=u.pop(), (s=u.pop(), (s=u), (s=u)
))[0].splice(0,1),s[1].splice(0,1);delete a[t]},clear:function(){n=[[],[]],a=0(null)}},function(e,t,n){"use strict";var
r=n(261), o=n(443), a=n(440), i=n(439), s=n(263), u=Array, prototype.slice, c=Function, prototype.apply, l=Object.create
 ;n(121).async=function(e,t){var n,p,f,h=l(null),d=l(null),m=t.memoized,v=t.original;t.memoized=i((function(e){var
t=arguments,r=t[t.length-1];return"function"==typeof r&&(n=r,t=u.call(t,0,-
 1)),m.apply(p=this,f=t)}),m);try{a(t.memoized,m)}catch(e){}t.on("get",(function(e){var
r,o,a;if(n){if(h[e])return"function"==typeof
h[e]?h[e]=[h[e],n]:h[e].push(n),void(n=null);r=n,o=p,a=f,n=p=f=null,s((function(){var}))
i;hasOwnProperty.call(d,e)?(i=d[e],t.emit("getasync",e,a,o),c.call(r,i.context,i.args)):(n=r,p=o,f=a,m.apply(o,a))}))}
 })),t.original=function(){var e,o,a,i;return n?(e=r(arguments),o=function e(n){var o,a,u=e.id;if(null!=u){if(delete
e.id,o=h[u],delete h[u],o)return
a=r(arguments),t.has(u)\&\&(n?t.delete(u):(d[u]={context:this,args:a},t.emit("setasync",u,"function"==typeof
o?1:o.length))),"function"==typeof o?i=c.call(o,this,a):o.forEach((function(e){i=c.call(e,this,a)}),this),i}else
s(c.bind(e,this,arguments)), a=n,n=p=f=null,e.push(o),i=c.call(v,this,e),o.cb=a,n=o,i):c.call(v,this,arguments), t.on(
 "set",(function(e){n?(h[e]?"function"==typeof h[e]?h[e]=[h[e],n.cb]:h[e].push(n.cb):h[e]=n.cb,delete
n.cb, n.id=e, n=null): t.delete(e) \})), t.on("delete", (function(e) {var n; hasOwnProperty.call(h,e) || d[e] & (n=d[e], delete) || delete) || delete || de
d[e],t.emit("deleteasync",e,u.call(n.args,1)))})),t.on("clear",(function(){var
e=d;d=l(null),t.emit("clearasync",o(e,(function(e){return u.call(e.args,1)})))}))},function(e,t,n){"use strict";var
r=n(443),o=n(832),a=n(833),i=n(835),s=n(445),u=n(263),c=Object.create,l=o("then","then:finally","done","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","done:finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","finally","final
ally");n(121).promise=function(e,t){var n=c(null),o=c(null),p=c(null);if(!0===e)e=null;else if(e=a(e),!1[e])throw
new TypeError(""+i(e)+"' is not valid promise mode");t.on("set",(function(r,a,i){var c=!1;if(!s(i))return o[r]=i,void
t.emit("setasync",r,1);n[r]=1,p[r]=i;var l=function(e){var a=n[r];if(c)throw new Error("Memoizee error: Detected
unordered then done & finally resolution, which in turn makes proper detection of success/failure impossible (when
in 'done:finally' mode)\nConsider to rely on 'then' or 'done' mode instead.");a&&(delete
```

 $n[r],o[r]=e,t.emit("setasync",r,a))\},f=function()\{c=!0,n[r]\&\&(delete\ n[r],delete\ n[r],delete$

p[r],t.delete(r)), h=e; if (h||(h="then"), "then"===h){var}

 $d=function()\{u(f)\}; "function"==typeof(i=i.then((function(e)\{u(l.bind(this,e))\}),d)).finally\&\&i.finally(d)\}else$

if("done"===h){if("function"!=typeof i.done)throw new Error("Memoizee error: Retrieved promise does not implement 'done' in 'done' mode");i.done(l,f)}else if("done:finally"===h){if("function"!=typeof i.done)throw new Error("Memoizee error: Retrieved promise does not implement 'done' in 'done:finally' mode");if("function"!=typeof i.finally)throw new Error("Memoizee error: Retrieved promise does not implement 'finally' in 'done:finally' mode");i.done(l),i.finally(f)})),t.on("get",(function(e,r,o){var a;if(n[e])++n[e];else{a=p[e];var i=function(){t.emit("getasync",e,r,o)};s(a)?"function"==typeof

a.done?a.done(i):a.then((function(){u(i)})):i()})),t.on("delete",(function(e){if(delete p[e],n[e])delete n[e];else if(hasOwnProperty.call(o,e)){var r=o[e];delete o[e],t.emit("deleteasync",e,[r])})),t.on("clear",(function(){var e=o;o=c(null),n=c(null),p=c(null),t.emit("clearasync",r(e,(function(e){return[e]})))}))},function(e,t,n){"use strict";var r=Array.prototype.forEach,o=Object.create;e.exports=function(e){var t=o(null);return

r.call(arguments,(function(e){t[e]=!0})),t}},function(e,t,n){"use strict";var

r=n(134),o=n(834);e.exports=function(e){return o(r(e))}},function(e,t,n){"use strict";var

r=n(444);e.exports=function(e){try{return e&&r(e.toString)?e.toString():String(e)}catch(e){throw new

TypeError("Passed argument cannot be stringifed")}}},function(e,t,n){"use strict";var

 $r=n(836),o=/[\n\r(u2028\u2029)]/g;e.exports=function(e){var t=r(e);return}$

t.length>100&&(t=t.slice(0,99)+"..."),t=t.replace(o,(function(e){return JSON.stringify(e).slice(1,-

1)}))}},function(e,t,n){"use strict";var r=n(444);e.exports=function(e){try{return

 $e\&\&r(e.toString)?e.toString():String(e) \\ catch(e) \\ return"<Non-coercible to string value>"} \\ strict"; var r=n(102), o=n(199), a=n(121), i=Function.prototype.apply; a.dispose=function(e,t,n) \\ var = n(102), o=n(190), a=n(121), i=Function.prototype.apply; a.dispose=function(e,t,n) \\ var = n(102), a=n(121), a=n(121), i=Function.prototype.apply; a.dispose=function(e,t,n) \\ var = n(102), a=n(121), a=n(1$

 $s; if(r(e), n.async\&\&a.async||n.promise\&\&a.promise) return t.on("deleteasync", s=function(t,n){i.call(e,null,n)}), void t.on("clearasync", (function(e){o(e, (function(e,t){s(t,e)}))})); t.on("delete", s=function(t,n){e(n)}), t.on("clear", (function(e,t){s(t,e)}))))), function(e,t,n){"use strict"; var$

 $r=n(261), o=n(199), a=n(263), i=n(445), s=n(839), u=n(121), c=Function.prototype, l=Math.max, p=Math.min, f=Object. create; u.maxAge=function(e,t,n){var}$

h,d,m,v;(e=s(e))&&(h=f(null),d=n.async&&u.async||n.promise&&u.promise?"async":"",t.on("set"+d,(function(n){h [n]=setTimeout((function(){t.delete(n)}),e),"function"==typeof

 $\label{eq:linear} h[n].unref(\&\&h[n].unref(),v\&\&(v[n]\&\&"nextTick"]==v[n]\&\&clearTimeout(v[n]),v[n]=setTimeout((function(){dele te v[n]}),m),"function"==typeof$

 $v[n].unref\&\&v[n].unref())\})), t.on("delete"+d, (function(e)\{clearTimeout(h[e]), delete"+d, (function(e)(clearTimeout(h[e]), delete"+d, (function(e)(clea$

h[e],v&&("nextTick"!==v[e]&&clearTimeout(v[e]),delete

```
v[e]))),n.preFetch\&\&(m=!0===n.preFetch||isNaN(n.preFetch)?.333:l(p(Number(n.preFetch),1),0))\&\&(v={},m=(1-m)*e,t.on("get"+d,(function(e,o,s){v[e]}||(v[e]="nextTick",a((function(){var a;"nextTick"===v[e]&\&(delete v[e],t.delete(e),n.async&&(o=r(o)).push(c),a=t.memoized.apply(s,o),n.promise&&i(a)&&("function"==typeof a.done?a.done(c,c):a.then(c,c)))})))),t.on("clear"+d,(function(){o(h,(function(e){clearTimeout(e)})),h={},v&&(o (v,(function(e){"nextTick"!==e&&clearTimeout(e)})),v={}))))},function(e,t,n){"use strict";var"})
```

 $r=n(120), o=n(840); e.exports=function(e){if((e=r(e))>o)throw new TypeError(e+" exceeds maximum possible timeout"); return e}, function(e,t,n){"use strict"; e.exports=2147483647}, function(e,t,n){"use strict"; var r=n(120), o=n(842), a=n(121); a.max=function(e,t,n){var}}$

```
\label{eq:second} i,s,u;(e=r(e))\&\&(s=o(e),i=n.async\&\&a.async||n.promise\&\&a.promise?"async":"",t.on("set"+i,u=function(e){void 0!==(e=s.hit(e))\&\&t.delete(e)}),t.on("get"+i,u),t.on("delete"+i,s.delete),t.on("clear"+i,s.clear))}},function(e,t,n){"us e strict";var r=n(120),o=Object.create,a=Object.prototype.hasOwnProperty;e.exports=function(e){var}})
```

 $t,n=0,i=1,s=o(null),u=o(null),c=0;return e=r(e),{hit:function(r){var}}$

 $o=u[r], l=++c; if(s[l]=r, u[r]=l, !o) \{ if(++n <=e) return; return r=s[i], t(r), r \} if(delete) \} = 0$

 $s[o], i==o) for(;!a.call(s,++i);) continue \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ u[e],--i) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete \ s[t], delete: t=function(e) \}, delete: t=function(e) \{var \ t=u[e]; if(t\&\&(delete \ s[t], delete: t=u[e]; i$

 $n,i==t)){if(!n)return}$

 $c=0,void(i=1);for(;!a.call(s,++i);)continue \},clear:function(){n=0,i=1,s=o(null),u=o(null),c=0}} \},function(e,t,n){" use strict";var r=n(122),o=n(121),a=Object.create,i=Object.defineProperties;o.refCounter=function(e,t,n){var s,u;s=a(null),u=n.async&c.async||n.promise&c.promise?"async":"",t.on("set"+u,(function(e,t){s[e]=t||1})),t.on("$

 $get"+u,(function(e)\{++s[e]\})),t.on("delete"+u,(function(e)\{delete$

 $s[e]\})),t.on("clear"+u,(function(){s={}})),i(t.memoized,{deleteRef:r((function(){var e=t.get(arguments);return null===e?null:s[e]?!--s[e]&&(t.delete(e),!0):null})),getRefCount:r((function(){var e=t.get(arguments);return null===e?0:s[e]?s[e]:0})))},function(e,t,n){var r=n(63),o=n(135),a=n(64).Buffer,i=[1518500249,1859775393,-1894007588,-899497514],s=new Array(80);function u(){this.init(),this._w=s,o.call(this,64,56)}function c(e){return e<<30|e>>>2}function l(e,t,n,r){return}}$

 $0 === e?t \& n | ~t \& r: 2 === e?t \& n | t \& r | n \& r: t^n^r \} r(u, o), u. prototype.init=function() \{ return a log of the set of$

 $\label{eq:constraint} this._a = 1732584193, this._b = 4023233417, this._c = 2562383102, this._d = 271733878, this._e = 3285377520, this \}, u.prototype._update = function(e) { for(var equation of the second seco$

 $t,n=this_w,r=0|this_a,o=0|this_b,a=0|this_c,s=0|this_d,u=0|this_e,p=0;p<16;++p)n[p]=e.readInt32BE(4*p);for(p,280;++p)n[p]=n[p-3]^n[p-14]^n[p-16];for(var f=0;f<80;++f){var}$

$$\label{eq:heat} \begin{split} h=&\sim-(f/20), d=0|((t=r)<<5|t>>>27)+l(h,o,a,s)+u+n[f]+i[h]; u=s,s=a,a=c(o),o=r,r=d \\ this._a=r+this._a|0,this._b=o+this._b|0,this._c=a+this._c|0,this._d=s+this._d|0,this._e=u+this._e|0 \\ ,u.prototype._hash=function() \\ var e=a.allocUnsafe(20); return \end{split}$$

 $\label{eq:result} $$r=n(63), o=n(135), a=n(64). Buffer, i=[1518500249, 1859775393, -1894007588, -899497514], s=new Array(80); function u(){this.init(), this._w=s, o. call(this, 64, 56)} function c(e){return e<<5|e>>>27} function l(e){return e<>5|e>>>27} function l(e){return e$

 $e <\!\!<\!\!30 | e \!\!>\!\!>\!\!2 \} function \ p(e,t,n,r) \{ return$

 $0 == e?t \&n | \mathsf{kr}: 2 == e?t \&n | t \&r | n \&r: t^n^r \} r(u,o), u.prototype.init=function() \{ return a log of the set o$

 $t,n=this_w,r=0|this_a,o=0|this_b,a=0|this_c,s=0|this_d,u=0|this_e,f=0;f<16;++f)n[f]=e.readInt32BE(4*f);for(;f<8,0;++f)n[f]=(t=n[f-3]^n[f-8]^n[f-14]^n[f-16])<<1|t>>>31;for(var h=0;h<80;++h){var}$

 $d=\sim\sim(h/20), m=c(r)+p(d,o,a,s)+u+n[h]+i[d]|0; u=s,s=a,a=l(o),o=r,r=m\} this_a=r+this_a|0,this_b=o+this_b|0,this_c=a+this_c|0,this_d=s+this_d|0,this_e=u+this_e|0\}, u.prototype_hash=function() {var e=a.allocUnsafe(20); return e.writeInt32BE(0|this_a,0), e.writeInt32BE(0|this_b,4), e.writeInt32BE(0|this_c,8), e.writeInt32BE(0|this_d,12), e.w riteInt32BE(0|this_e,16), e], e.exports=u }, function(e,t,n) {var r=n(63),o=n(446),a=n(135),i=n(64).Buffer,s=new Array(64); function u() {this.init(),this_w=s,a.call(this,64,56) }r(u,o), u.prototype.init=function() {return this_a=3238371032, this_b=914150663, this_c=812702999, this_d=4144912697, this_e=4290775857, this_f=1750$

603025,this._g=1694076839,this._h=3204075428,this},u.prototype._hash=function(){var e=i.allocUnsafe(28);return

 $e.writeInt32BE(this_a,0), e.writeInt32BE(this_b,4), e.writeInt32BE(this_c,8), e.writeInt32BE(this_d,12), e.writeInt32BE(this_e,16), e.writeInt32BE(this_g,24), e.exports=u}, function(e,t,n){var r=n(63), o=n(447), a=n(135), i=n(64). Buffer, s=new Array(160); function$

u(){this.init(),this._w=s,a.call(this,128,112)}r(u,o),u.prototype.init=function(){return

 $\label{eq:constraint} this_ah=3418070365, this_bh=1654270250, this_ch=2438529370, this_dh=355462360, this_eh=1731405415, this_fh=2394180231, this_gh=3675008525, this_hh=1203062813, this_al=3238371032, this_bl=914150663, this_cl=812702999, this_dl=4144912697, this_el=4290775857, this_fl=1750603025, this_gl=1694076839, this_hl=3204075428, this], u.prototype_hash=function() {var e=i.allocUnsafe(48); function} \\$

t(t,n,r){e.writeInt32BE(t,r),e.writeInt32BE(n,r+4)}return

 $t(this._ah,this._al,0),t(this._bh,this._bl,8),t(this._ch,this._cl,16),t(this._dh,this._dl,24),t(this._eh,this._el,32),t(this._fh,this._fl,40),e\},e.exports=u\},function(e,t,n){"use strict";var r=n(849),o=n(868);function a(e){return function(){throw new Error("Function "+e+" is deprecated and cannot be}}$

```
used.") \} e.exports.Type=n(50), e.exports.Schema=n(137), e.exports.FAILSAFE_SCHEMA=n(264), e.exports.JSON_SCHEMA=n(449), e.exports.CORE_SCHEMA=n(448), e.exports.DEFAULT_SAFE_SCHEMA=n(164), e.exports.DEFAULT_FULL_SCHEMA=n(201), e.exports.load=r.load, e.exports.loadAll=r.loadAll, e.exports.safeLoad=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoadAll=r.safeLoad
```

 $\label{eq:linear} LException=n(163), e.exports.MINIMAL_SCHEMA=n(264), e.exports.SAFE_SCHEMA=n(164), e.exports.DEFAU LT_SCHEMA=n(201), e.exports.scan=a("scan"), e.exports.parse=a("parse"), e.exports.compose=a("compose"), e.exports.addConstructor=a("addConstructor")}, function(e,t,n){"use strict"; var}$

 $r=n(136), o=n(163), a=n(850), i=n(164), s=n(201), u=Object. prototype.hasOwnProperty, c=/[\x00-\x08\x0B\x0C\x0E-\x1F\x7F-\x84\x86-\x9F\uFFFE\uFFFF]|[\uD800-\uDBFF](?![\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF]))[(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uDC00-\uDFFF])|(?:[^\uD800-\uDBFF])]()[\uD800-\uDBFF])]()[\uD800-\uDBFF])|(?:[^\uD800-\uDBFF])]()[\uD800-\uDBFF])]()[\uD800-\uDBFF])|(?:[^\uD800-\uDBFF])]()[\uD800-\uDBFF])|(?:[^\uD800-\uDBFF])]()[\uD800-\uDBFF])|(?:[^\uD800-\uDBFF])]()[\uD800-\uDBFF])]()[\uD800-\uB800-\uD800-\uD800-\uD800-\uB80$

":98===e?"\b":116===e||9===e?"\t":110===e?"\v":102===e?"\f":114===e?"\r":101===e?" ":32===e?"

 $\label{eq:1} $$ 34==e?''':92==e?'':95==e?'':76==e?''u2028'':80==e?''u2029'':910, $$ 100, $$$

directive"),1!==n.length&&k(e,"YAML directive accepts exactly one argument"),null===(r=/^([0-9]+)\.([0-9]+)\.([0-9]+)\/.([0-9]+))&&k(e,"ill-formed argument of the YAML directive accepts exactly one argument.

directive"),o=parseInt(r[1],10),a=parseInt(r[2],10),1!==o&&k(e,"unacceptable YAML version of the document"),e.version=n[0],e.checkLineBreaks=a<2,1!==a&&2!==a&&O(e,"unsupported YAML version of the document")},TAG:function(e,t,n){var r,o;2!==n.length&&k(e,"TAG directive accepts exactly two arguments"),r=n[0],o=n[1],f.test(r)||k(e,"ill-formed tag handle (first argument) of the TAG

directive"),u.call(e.tagMap,r)&&k(e,'there is a previously declared suffix for "'+r+'" tag handle'),h.test(o)||k(e,"ill-

formed tag prefix (second argument) of the TAG directive"),e.tagMap[r]=o}};function T(e,t,n,r){var

 $o,a,i,s;if(t<n){if(s=e.input.slice(t,n),r)for(o=0,a=s.length;o<a;o+=1)9===(i=s.charCodeAt(o))||32<=i&&i<=1114111$ ||k(e,"expected valid JSON character");else c.test(s)&&k(e,"the stream contains non-printable

characters"); e.result+=s} function I(e,t,n,o) {var a,i,s,c; for(r.isObject(n)||k(e, "cannot merge mappings; the provided source object is

 $unacceptable"), s=0, c=(a=Object.keys(n)).length; s<c; s+=1)i=a[s], u.call(t,i) ||(t[i]=n[i],o[i]=!0) \} function P(e,t,n,r,o,a,i,s) \{var = 0, var = 0, var$

c,l;if(Array.isArray(o))for(c=0,l=(o=Array.prototype.slice.call(o)).length;c<l;c+=1)Array.isArray(o[c])&&k(e,"nest ed arrays are not supported inside keys"),"object"==typeof o&&"[object Object]"===d(o[c])&&(o[c]="[object Object]");if("object"==typeof o&&"[object Object]"===d(o)&&(o="[object

 $\label{eq:object} Object]"), o=String(o), null===t\&\&(t=\{\}), "tag:yaml.org, 2002:merge"===r) if(Array.isArray(a)) for(c=0,l=a.length; cl;c+=1) I(e,t,a[c],n); else I(e,t,a,n); else I(e,t,a$

e.json||u.call(n,o)||!u.call(t,o)||(e.line=i||e.line,e.position=s||e.position,k(e,"duplicated mapping key")),t[o]=a,delete n[o];return t}function N(e){var

 $t;10===(t=e.input.charCodeAt(e.position))?e.position++:13===t?(e.position++,10===e.input.charCodeAt(e.position))?e.position++:13===t?(e.position++,10===e.input.charCodeAt(e.position))?e.position++:13===t?(e.position++,10===e.input.charCodeAt(e.position))?e.position++:13===t?(e.position++,10===e.input.charCodeAt(e.position))?e.position++:13===t?(e.position++,10===e.input.charCodeAt(e.position))?e.position++:13===t?(e.position++,10==e.input.charCodeAt(e.position))?e.position++:13===t?(e.position++,10==e.input.charCodeAt(e.position))?e.position++:13===t?(e.position++,10==e.input.charCodeAt(e.position)?e.position++:13===t?(e.position)?function M(e,t,n){for(var r=0,o=e.input.charCodeAt(e.position);0!==o;}{for(;v(o);)o=e.input.charCodeAt(++e.position);if(t&&35===o)do{o=e.input.charCodeAt(++e.position)}}while(10!==o&&13!==o&&0!==o);if(!m(o))break;for(N(e),o=e.input.charCodeAt(++e.position))?e.position++:13==o&&0!==o);if(!m(o))break;for(N(e),o=e.input.charCodeAt(++e.position))?e.position++:13==o&&0!==o);if(!m(o))break;for(N(e),o=e.input.charCodeAt(++e.position))?e.position++:13==o&&0!==o);if(!m(o))break;for(N(e),o=e.input.charCodeAt(++e.position))?e.position++:13==o&&0!==o);if(!m(o))break;for(N(e),o=e.input.charCodeAt(++e.position))?e.position++:13==o&&0!==o);if(!m(o))break;for(N(e),o=e.input.charCodeAt(++e.position)?e.position++:13==o&a(1000)break;for(N(e),o=e.input.charCodeAt(++e.position))?e.position++:13==o&a(1000)break;for(N(e),o=e.input.charCodeAt(++e.position))?e.position++:13==o&a(1000)break;for(N(e),o=e.input.charCodeAt(++e.position))?e.position++:13==o&a(1000)break;for(N(e),o=e.input.charCodeAt(++e.position)break;for(N(e),o=e.input.charCodeAt(++e.position))?e.position++:13==o&a(1000)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;for(++e.position)break;fo$

 $At (e.position), r++, e.lineIndent=0; 32===o;) e.lineIndent++, o=e.input.charCodeAt (++e.position) \} return-input.charCodeAt (++e.position) \} return-input.cha$

1!==n&&0!==r&&e.lineIndent<n&&O(e,"deficient indentation"),r}function R(e){var

":t>1&&(e.result+=r.repeat("\n",t-1))}function L(e,t){var

 $\label{eq:rescaled} n,r,o=e.tag,a=e.anchor,i=[],s=!1;for(null!==e.anchor&&(e.anchorMap[e.anchor]=i),r=e.input.charCodeAt(e.position);0!==r&&45===r&&g(e.input.charCodeAt(e.position+1));)if(s=!0,e.position++,M(e,!0,-1));$

1) &&e.lineIndent <= t) i.push(null), r=e.input.charCodeAt(e.position); else

if(n=e.line,U(e,t,3,!1,!0),i.push(e.result),M(e,!0,-

 $1), r=e.input.charCodeAt(e.position), (e.line===n||e.lineIndent>t)\&\&0!==r)k(e, "bad indentation of a sequence entry"); else if(e.lineIndent<t)break; return!!s&&(e.tag=o,e.anchor=a,e.kind="sequence",e.result=i,!0)} function B(e){var t,n,r,o,a=!1,i=!1;if(33!==(o=e.input.charCodeAt(e.position)))return!1;if(null!==e.tag&&k(e, "duplication of a tag})}$

 $property"), 60 === (o=e.input.charCodeAt(++e.position))?(a=!0,o=e.input.charCodeAt(++e.position)):33 ===o?(i=!0, n="!!",o=e.input.charCodeAt(++e.position)):n="!",t=e.position,a){do{o=e.input.charCodeAt(++e.position)}while(0! ==o&&62!==o);e.position<e.length?(r=e.input.slice(t,e.position),o=e.input.charCodeAt(++e.position)):k(e,"unexpected end of the stream within a verbatim tag")}else{for(;0!==o&&!g(o);)33 ===o&&(i?k(e,"tag suffix cannot contain such characters"),i=!0,t=e.position+1),o=e.input.charCodeAt(++e.position);r=e.input.slice(t,e.position);r=e.input.slice(t,e.position);r=e.input.slice(t,e.position);p.test(r)&&k(e,"tag suffix cannot contain such characters"),i=!0,t=e.position+1),o=e.input.charCodeAt(++e.position);r=e.input.slice(t,e.position);p.test(r)&&k(e,"tag suffix cannot contain such characters")}eutrn r&&!h.test(r)&&k(e,"tag name cannot contain such characters:$

"+r),a?e.tag=r:u.call(e.tagMap,n)?e.tag=e.tagMap[n]+r:"!"===n?e.tag="!"+r:"!!"===n?e.tag="tag:yaml.org,2002:"+r :k(e,'undeclared tag handle "'+n+""),!0}function F(e){var

t,n;if(38!==(n=e.input.charCodeAt(e.position)))return!1;for(null!==e.anchor&&k(e,"duplication of an anchor property"),n=e.input.charCodeAt(++e.position),t=e.position;0!==n&&!g(n)&&!y(n);n=e.input.charCodeAt(++e.position);return e.position===t&&k(e,"name of an anchor node must contain at least one

 $character"), e. anchor=e. input. slice (t, e. position), !0 \\ function \\ U(e, t, n, o, a) \\ \{var \ e. var \\ var \ e. var \ e. var \ e. var \ e. var \\ var \ e. var$

 $\label{eq:scl} i,s,c,l,p,f,h,d,_=1,S=!1,C=!1; if (null!==e.listener \& e.listener ("open",e),e.tag=null,e.anchor=null,e.kind=null,e.result = null,i=s=c=4===n ||3===n,o\& \& M(e,!0,-1) ||3==n,o\& \& M(e,!0,-1)$

 $1) \&\& (S = !0, e. line Indent > t?_= 1: e. line Indent = == t?_= 0: e. line Indent < t\&\& (_=-1)), 1 = ==_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = ==_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = ==_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = ==_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = ==_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = ==_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = ==_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = ==_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = ==_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = ==_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_$) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) M(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) H(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (; B(e) || F(e);) H(e, !0, -1) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (:=-1)), 1 = =_) for (:=-1)) = 0: e. line Indent < t\& (_=-1)), 1 = =_) for (:=-1)) = 0: e. line Indent < t\& (_=-1)) = 0: e. line Indent < t_) for (:=-1)) = 0: e. line Indent < t_) for (:=-1)) = 0: e. line Indent < t_) for (:=-

1)?(S=!0,c=i,e.lineIndent>t?_=1:e.lineIndent===t?_=0:e.lineIndent<t&&(_=-

 $1)): c=!1; if (c \& (c=S || a), 1!==_\& \& 4!==n || (h=1===n || 2===n?t:t+1, d=e.position-1)): c=!1; if (c \& (c=S || a), 1!==_\& \& 4!==n || (h=1===n || 2===n?t:t+1, d=e.position-1)): c=!1; if (c \& (c=S || a), 1!==_\& \& 4!==n || (h=1===n || 2===n?t:t+1, d=e.position-1)): c=!1; if (c \& (c=S || a), 1!==_\& \& 4!==n || (h=1===n || 2===n?t:t+1, d=e.position-1)): c=!1; if (c \& (c=S || a), 1!==_\& (c \& 4!==n || (h=1===n || 2===n?t:t+1, d=e.position-1)): c=!1; if (c \& (c=S || a), 1!==_\& (c \& 4!==n || (c \& (c=S || a), 1!==_\& (c \& 4!==n || (c \& (c=S || a), 1!==_\& (c \& 4!==n || (c \& (c=S || a), 1!==_\& (c \& 4!==n || (c \& (c=S || a), 1!==_\& (c \& 4!==n || (c \& (c=S || a), 1!==_\& (c \& 4!==n || (c \& (c=S || a), 1!==_\& (c \& 4!==n || (c \& (c=S || a), 1!==_\& (c \& 4!==n || (c \& (c=S || a), 1!==_\& (c \& 4!==n || (c \& (c=S || a), 1!==:a)))$

 $e.lineStart, 1 == = _?c\&\&(L(e,d) || function(e,t,n) \{ var$

 $\label{eq:root} r,o,a,i,s,u=e.tag,c=e.anchor,l=\{\},p=\{\},f=null,h=null,d=null,m=!1,y=!1;for(null!==e.anchor&&(e.anchorMap[e.anchor]=l),s=e.input.charCodeAt(e.position);0!==s;){if(r=e.input.charCodeAt(e.position+1),a=e.line,i=e.position,63!==s &&58!==s||!g(r)){if(!U(e,n,2,!1,!0))break;if(e.line===a){for(s=e.input.charCodeAt(e.position);v(s);)s=e.input.charCodeAt(++e.position))||k(e,"a whitespace character is expected after the key-value separator within a block$

e.tag=u,e.anchor=c,!0;k(e,"can not read an implicit mapping pair; a colon is missed")}}else{if(!y)return

e.tag=u,e.anchor=c,!0;k(e,"can not read a block mapping entry; a multiline key may not be an implicit key")}}else 63===s?(m&&(P(e,l,p,f,h,null),f=h=d=null),y=!0,m=!0,o=!0):m?(m=!1,o=!0):k(e,"incomplete explicit mapping pair; a key node is missed; or followed by a non-tabulated empty

line"),e.position+=1,s=r;if((e.line===a||e.lineIndent>t)&&(U(e,t,4,!0,o)&&(m?h=e.result:d=e.result),m||(P(e,l,p,f,h,d,a,i),f=h=d=null),M(e,!0,-1),s=e.input.charCodeAt(e.position)),e.lineIndent>t&&0!==s)k(e,"bad indentation of a mapping entry");else if(e.lineIndent<t)break}return

 $\label{eq:product} m\&\&P(e,l,p,f,h,null),y\&\&(e.tag=u,e.anchor=c,e.kind="mapping",e.result=l),y}(e,d,h)) \|function(e,t) \{var n,r,o,a,i,s,u,c,l,p,f=!0,h=e.tag,d=e.anchor,m=\{\}; if(91===(p=e.input.charCodeAt(e.position)))o=93,s=!1,r=[]; else \{if(123!==p)return!1; o=125,s=!0,r=\{\}\} for(null!==e.anchor\&\&(e.anchorMap[e.anchor]=r),p=e.input.charCodeAt(++e.p.anchor)) = 0, s=10, s=10,$

osition);0!==p;){if(M(e,!0,t),(p=e.input.charCodeAt(e.position))===o)return

e.position++,e.tag=h,e.anchor=d,e.kind=s?"mapping":"sequence",e.result=r,!0;f||k(e,"missed comma between flow collection

 $entries"), l=null, a=i=!1, 63===p\&\&g(e.input.charCodeAt(e.position+1))\&\&(a=i=!0, e.position++, M(e,!0,t)), n=e.line, U(e,t,1,!1,!0), c=e.tag, u=e.result, M(e,!0,t), p=e.input.charCodeAt(e.position), !i&&e.line!==n||58!==p||(a=!0, p=e.input.charCodeAt(++e.position), M(e,!0,t), U(e,t,1,!1,!0), l=e.result), s?P(e,r,m,c,u,l):a?r.push(P(e,null,m,c,u,l)):r.push(u), M(e,!0,t), 44===(p=e.input.charCodeAt(e.position))?(f=!0, p=e.input.charCodeAt(++e.position)):f=!1]k(e,"unexpect ed end of the stream within a flow collection")}(e,h)?C=!0:(s\&&function(e,t){var})$

 $\label{eq:non-a} n, o, a, i, s, u=1, c=!1, l=!1, p=t, f=0, h=!1; if (124===(i=e.input.charCodeAt(e.position))) o=!1; else \{if (62!==i)return!1; o=!0 \} for (e.kind="scalar", e.result=""; 0!==i;) if (43===(i=e.input.charCodeAt(++e.position))||45===i)1==u?u=43===i?3: 2:k(e, "repeat of a chomping mode identifier"); else {if (!((a=48<=(s=i)&&s<=57?s-48:-1)>=0))break; 0===a?k(e, "bad explicit indentation width of a block scalar; it cannot be less than one"): 1?k(e, "repeat of an indentation width identifier"): (p=t+a-$

 $1,l=!0) if(v(i)) \{ do\{i=e.input.charCodeAt(++e.position)\} while(v(i)); if(35===i) do\{i=e.input.charCodeAt(++e.position)\} while(!m(i)\&\&0!==i)\} for(;0!==i;) \{ for(N(e),e.lineIndent=0,i=e.input.charCodeAt(e.position); (!l||e.lineIndent<p) \&\&32===i; e.lineIndent++,i=e.input.charCodeAt(++e.position); if(!l\&\&e.lineIndent>p\&\&0!==lineIndent,m(i))f++; else \{ if(e.lineIndent<p) \{ 3===u?e.result+=r.repeat("\n",c?1+f:f):1===u\&\&c\&\&(e.result+="\n"); break \} for(o?v(i)?(h=!0,e.result+=r.repeat("\n",f+1)):0===f?c\&\&(e.result+="(n=1)) \}$

"):e.result+=r.repeat("\n",f):e.result+=r.repeat("\n",c?1+f:f),c=!0,l=!0,f=0,n=e.position;!m(i)&&0!==i;)i=e.input.cha rCodeAt(++e.position);T(e,n,e.position,!1)} return!0}(e,h)||function(e,t){var}

 $n,r,o; if (39!==(n=e.input.charCodeAt(e.position))) return!1; for (e.kind="scalar",e.result="",e.position++,r=o=e.position; n; 0!==(n=e.input.charCodeAt(e.position));)if (39===n) { if (T(e,r,e.position,!0), 39!==(n=e.input.charCodeAt(++e.position))); return!0; r=e.position,e.position++,o=e.position} else$

 $m(n)?(T(e,r,o,!0),D(e,M(e,!1,t)),r=o=e.position):e.position===e.lineStart\&\&R(e)?k(e,"unexpected end of the document within a single quoted scalar"):(e.position++,o=e.position);k(e,"unexpected end of the stream within a single quoted scalar")}(e,h)||function(e,t){var}$

 $n,r,o,a,i,s,u;if(34!==(s=e.input.charCodeAt(e.position)))return!1;for(e.kind="scalar",e.result="",e.position++,n=r=e.position;0!==(s=e.input.charCodeAt(e.position));){if(34===s)return}$

 $T(e,n,e.position,!0),e.position++,!0;if(92===s){if(T(e,n,e.position,!0),m(s=e.input.charCodeAt(++e.position)))M(e,!1,t);else if(s<256\&x[s])e.result+=E[s],e.position++;else$

 $if((i=120===(u=s)?2:117===u?4:85===u?8:0)>0){for(o=i,a=0;o>0;o--i,a=0;o--i,a=0;o>0;o--i,a=0;o--i,a=0;o>0;o--i,a=0;o--i,a$

(i=b(s=e.input.charCodeAt(++e.position))) >= 0?a=(a << 4)+i:k(e,"expected hexadecimal)) >= 0?a=(a << 4)+i:k(e,"e

character");e.result+=w(a),e.position++}else k(e,"unknown escape sequence");n=r=e.position}else

$$\label{eq:mspectral} \begin{split} m(s)?(T(e,n,r,!0),D(e,M(e,!1,t)),n=r=e.position):e.position===e.lineStart\&\&R(e)?k(e,"unexpected end of the document within a double quoted scalar"):(e.position++,r=e.position)\}k(e,"unexpected end of the stream within a double quoted scalar")}(e,h)?C=!0:!function(e){var} \end{split}$$

 $t,n,r; if (42!==(r=e.input.charCodeAt(e.position))) return!1; for (r=e.input.charCodeAt(++e.position), t=e.position; 0!==r \&\&!g(r)\&\&!y(r); r=e.input.charCodeAt(++e.position); return e.position===t\&\&k(e,"name of an alias node must contain at least one character"), n=e.input.slice(t,e.position), e.anchorMap.hasOwnProperty(n)||k(e,'unidentified alias "'+n+''''), e.result=e.anchorMap[n], M(e,!0,-1), !0}(e)?function(e,t,n){var}$

 $\label{eq:root} r,o,a,i,s,u,c,l,p=e.kind,f=e.result; if(g(l=e.input.charCodeAt(e.position))||y(l)||35===l||38===l||42===l||33===l||124===l||62===l||34===l||34===l||64===l||96===l)return!1; if((63===l||45===l)&&(g(r=e.input.charCodeAt(e.position+1))||n&&y(r)))return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;) {if(58===l){if(g(r=e.input.charCodeAt(e.position+1))||n&&y(r))} return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;) {if(58===l){if(g(r=e.input.charCodeAt(e.position+1))||n&&y(r))} return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;) {if(58===l){if(g(r=e.input.charCodeAt(e.position+1))||n&&y(r))} return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;) {if(58===l){if(g(r=e.input.charCodeAt(e.position+1))||n&&y(r))} return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;) {if(g(r=e.input.charCodeAt(e.position+1))||n&&y(r))} return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;) {if(g(r=e.input.charCodeAt(e.position+1))||n&&y(r))} return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;) {if(g(r=e.input.charCodeAt(e.position+1))||n&&y(r))} return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;) {if(g(r=e.input.charCodeAt(e.position+1))||n&&y(r))} return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;) {if(g(r=e.input.charCodeAt(e.position+1))||n&y(r))} return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;) {if(g(r=e.input.charCodeAt(e.position+1))} return!1; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;0; for(e.kind="scalar",e.result="",o=a=e.position,i=!1;0!==l;0; for(e.kind="scalar",e.result="$

1), e.lineIndent>=t) i=!0, l=e.input.charCodeAt(e.position); continue e.position=a, e.line=s, e.lineStart=u, e.lineIndent=c; break i&(T(e, o, a, !1), D(e, e.line-t)) i & (T(e, a, !1), D(e, e.lin

s),o=a=e.position,i=!1),v(l)||(a=e.position+1),l=e.input.charCodeAt(++e.position)}return

 $T(e,o,a,!1),!!e.result||(e.kind=p,e.result=f,!1)\}(e,h,1===n)\&\&(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null===e.tag\&\&(e.tag="?")):(C=!0,null==e.tag\&@(e.tag="?")):(C=!0,null==e.tag\&@(e.tag="?")):(C=!0,null==e.tag\&@(e.tag="?")):(C=!0,null==e.tag\&@(e.tag="?")):(C=!0,null==e.tag\&@(e.tag=""")):(C=!0,null==e.tag\&@(e.tag=""")):(C=!0,null==e.tag\&@(e.taga=""")):(C=!0,null==e.tag@(e.taga=""")):(C=!0,null==e.tag@(e.taga=""")):(C=!0,null==e.tag@(e.taga=""")):(C=!0,null==e.tag@(e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""")):(C=!0,null==e.taga=""$

 $properties")), null!==e.anchor&&(e.anchorMap[e.anchor]=e.result)):0===_&&(C=c&&L(e,d))), null!==e.tag&&"!"!=e.tag)if("?"==e.tag)if("?"==e.tag)if("?"=e.tag)if("?"=e.tag)if("?"==e.tag)if("?"==e.tag)if("?"==e.tag)if("?"=e.tag)if("?"=e.tag)if("?"=e.tag)if("?"=e.tag)if("?"=e.tag)if("?"=e.tag)if("?"=e.tag)if("?"=e.tag)if("?"=e.tag)if("?"=e.tag)if("?"=e.tag)if("?"=e.tag)if(""=e.tag)$

u.call(e.typeMap[e.kind||"fallback"],e.tag)?(f=e.typeMap[e.kind||"fallback"][e.tag],null!==e.result&&f.kind!==e.kin d&&k(e,"unacceptable node kind for !<"+e.tag+'> tag; it should be "'+f.kind+'", not

"'+e.kind+""),f.resolve(e.result)?(e.result=f.construct(e.result),null!==e.anchor&&(e.anchorMap[e.anchor]=e.result)) :k(e,"cannot resolve a node with !<"+e.tag+"> explicit tag")):k(e,"unknown tag !<"+e.tag+">");return

null!==e.listener&&e.listener("close",e),null!==e.tag||null!==e.anchor||C}function q(e){var

 $t,n,r,o,a=e.position,i=!1; for(e.version=null,e.checkLineBreaks=e.legacy,e.tagMap={},e.anchorMap={};0!==(o=e.input.charCodeAt(e.position)) & (M(e,!0,-1)) & (M(e,!0,-1))$

 $1), o=e.input.charCodeAt(e.position), !(e.lineIndent>0||37!==o));) \{for(i=!0, o=e.input.charCodeAt(++e.position), t=e.position; 0!==o\&\&!g(o); o=e.input.charCodeAt(++e.position); for(r=[], (n=e.input.slice(t,e.position)).length<1&&k(e, "directive name must not be less than one character in"$

 $length");0!==o;){for(;v(o);)o=e.input.charCodeAt(++e.position);if(35===o){do{o=e.input.charCodeAt(++e.position);})while(0!==o&&!m(o));break}if(m(o))break;for(t=e.position;0!==o&&!g(o);)o=e.input.charCodeAt(++e.position); r.push(e.input.slice(t,e.position))}0!==o&&N(e),u.call(j,n)?j[n](e,n,r):O(e,'unknown document directive "'+n+"'')}M(e,!0,-$

1),0===e.lineIndent&&45===e.input.charCodeAt(e.position)&&45===e.input.charCodeAt(e.position+1)&&45===e.input.charCodeAt(e.position+2)?(e.position+=3,M(e,!0,-1)):i&&k(e,"directives end mark is expected"),U(e,e.lineIndent-1,4,!1,!0),M(e,!0,-1)):i&&k(e,"directives end mark is expected"),U(e,e.lineIndent-1,4,!1,!0),M(e,!0,-1)):i&&bk(e,"directives end mark is expected"),U(e,e.lineIndent-1,4,!1,!0),M(e,!0,-1)):i&bk(e,"directives end mark is expected"),U(e,"directives end mark is expected "),U(e,"directives end "),U(e,"directi

1),e.checkLineBreaks&&l.test(e.input.slice(a,e.position))&&O(e,"non-ASCII line breaks are interpreted as content"),e.documents.push(e.result),e.position===e.lineStart&&R(e)?46===e.input.charCodeAt(e.position)&&(e.position+=3,M(e,!0,-1)):e.position<e.length-1&&k(e,"end of the stream or a document separator is expected")}function z(e,t){t=t||{},0!==(e=String(e)).length&&(10!==e.charCodeAt(e.length-1)):e.position=(e,t) + (e,t) + (e,t)

 $1)\&\&13!==e.charCodeAt(e.length-1)\&\&(e+="\n"),65279===e.charCodeAt(0)\&\&(e=e.slice(1))); var n=new$

 $C(e,t); for (n.input += "\0"; 32 == n.input.charCodeAt (n.position);) n. lineIndent += 1, n.position += 1; for (; n.position < n.len += 1) = 0$

gth-1;)q(n);return n.documents}function V(e,t,n){var r,o,a=z(e,n);if("function"!=typeof t)return

a;for(r=0,o=a.length;r<o;r+=1)t(a[r])}function W(e,t){var n=z(e,t);if(0!==n.length){if(1===n.length)return n[0];throw new o("expected a single document in the stream, but found

 $\label{eq:schema:i} e.exports.loadAll=V, e.exports.load=W, e.exports.safeLoadAll=function(e,t,n) { if("function"!=typeof t) return V(e, r.extend({schema:i},n)); V(e,t,r.extend({schema:i},n)) }, e.exports.safeLoad=function(e,t) { return W(e,r.extend({schema:i},t)) }, function(e,t,n) { "use strict"; var r=n(136); function (e,t,n) } } }$

o(e,t,n,r,o){this.name=e,this.buffer=t,this.position=n,this.line=r,this.column=o}o.prototype.getSnippet=function(e,t) {var n,o,a,i,s;if(!this.buffer)return null;for(e=e||4,t=t||75,n="",o=this.position;o>0&&-

1 == = (0 r n) (0 r n) (0 - 1)); if (o - 1, this.position-o + t/2 - 1) (n - 1)); if (o - 1, this.position-o + t/2 - 1) (n - 1)); if (o - 1, this.position-o + t/2 - 1) (n - 1)); if (o - 1, this.position-o + t/2 - 1) (n - 1)); if (o - 1, this.position-o + t/2 - 1) (n - 1)); if (o - 1) (n - 1)) (n - 1) (n - 1) (n - 1)) (n - 1) (n - 1

",o+=5;break}for(a="",i=this.position;i<this.buffer.length&&-

 $1 == "\langle 0 | r | n | u 2028 | u 2029".indexOf(this.buffer.charAt(i)); \rangle if((i+=1)-this.position>t/2-1) \{a = "...", i-=5; break \} return s=this.buffer.slice(o,i), r.repeat("",e)+n+s+a+" | n"+r.repeat(" ",e+this.position-this.p$

o+n.length)+"^"},o.prototype.toString=function(e){var t,n="";return this.name&&(n+='in "'+this.name+"" '),n+="at line "+(this.line+1)+", column

"+(this.column+1),e||(t=this.getSnippet())&&(n+=":\n"+t),n},e.exports=0},function(e,t,n){"use strict";var r=n(50);e.exports=new r("tag:yaml.org,2002:str",{kind:"scalar",construct:function(e){return}

null!==e?e:""}})},function(e,t,n){"use strict";var r=n(50);e.exports=new

r("tag:yaml.org,2002:seq",{kind:"sequence",construct:function(e){return null!==e?e:[]}})},function(e,t,n){"use strict";var r=n(50);e.exports=new r("tag:yaml.org,2002:map",{kind:"mapping",construct:function(e){return

null!==e?e:{}})},function(e,t,n){"use strict";var r=n(50);e.exports=new

r("tag:yaml.org,2002:null",{kind:"scalar",resolve:function(e){if(null===e)return!0;var t=e.length;return 1===t&&"~"===e||4===t&&("null"===e||"Null"===e||"NULL"===e)},construct:function(){return null},predicate:function(e){return

 $\label{eq:null} null==e}, represent: \{canonical:function() \{return"~"\}, lowercase:function() \{return"null"\}, uppercase:function() \{return"NULL"\}, camelcase:function() \{return"Null"\}\}, defaultStyle:"lowercase"\}) \}, function(e,t,n) {"use strict"; var r=n(50); e.exports=new r("tag:yaml.org, 2002:bool", {kind:"scalar", resolve:function(e) {if(null===e) return!1; var t=e.length; return$

 $4 ===t\&\&("true"===e||"True"===e||"TRUE"===e)||5 ===t\&\&("false"===e||"False"===e||"FALSE"===e)\}, construct : function(e){return"true"===e||"True"===e||"TRUE"===e}, predicate: function(e){return"[object]} = false"==e||"True"===e||"True"===e||"TRUE"===e]|"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"===e||"TRUE"====e||"TRUE"===e||"TRUE"===e||"TRUE"====e||"TRUE"====e||"TRUE"====e||$

 $e?"true":"false" \}, uppercase: function(e) \{return \ e?"TRUE":"FALSE" \}, camelcase: function(e) \{return \ e?"TRUE :"FALSE" \}, camelcase:$

 $e?"True":"False"\}\}, defaultStyle:"lowercase"\})\}, function(e,t,n){"use strict"; var r=n(136), o=n(50); function(e,t,n){"use strict"; var r=n(136); function(e,t,n){"use strict"; var r=n(136);$

 $a(e) \{ return \ 48 <= e\&\&e <= 55 \} function \ i(e) \{ return \ 48 <= e\&\&e <= 57 \} e.exports = new$

 $o("tag:yaml.org,2002:int", \{kind:"scalar", resolve:function(e) \{if(null===e) return! 1; variation(e), interval and inter$

t,n,r=e.length,o=0,s=!1;if(!r)return!1;if("-

 $"!==(t=e[o])\&\&"+"!==t||(t=e[++o]),"0"===t){if(o+1===r)return!0;if("b"===(t=e[++o])){for(o++;o<r;o++)if("_"!==t)return!1;s=!0}return!0;if("b"===(t=e[++o])){if("0"!==t\&\&"1"!==t)return!1;s=!0}return!0;if("b"===(t=e[++o])){if("0"!==t\&\&"1"!==t)return!1;s=!0}return!0;if("b"===(t=e[++o])){if("0"!==t\&\&"1"!==t)return!1;s=!0}return!0;if("b"==t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!==t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!==t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!==t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1"!=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1":t]return!1;t=t)return!1;s=!0}return!0;if("b"=t=b[t=b]){if("0"!=t\&\&"1":t]return!1;t=t)return!1;s=!0}return!1;t=tbreturn!1;$

 $s\&\&"_"!==t\}if("x"===t){for(o++;o<r;o++)if("_"!==(t=e[o])){if(!(48<=(n=e.charCodeAt(o))\&&n<=57||65<=n\&\&n<=70||97<=n\&\&n<=102))return!1;s=!0}return$

 $s\&\&"_"!==t\}if("_"===t)return!1;for(;o<r;o++)if("_"!==(t=e[o]))\{if(":"===t)break;if(!i(e.charCodeAt(o)))return!1;s=!0}return!(!s||"_"===t)\&\&(":"!==t||/^(:[0-5]?[0-9])+$/.test(e.slice(o)))},construct:function(e){var}$

 $t,n,r=e,o=1,a=[];return-1!==r.indexOf("_")\&\&(r=r.replace(/_/g,"")),"-"!==(t=r[0])\&\&"+"!==t\|("-"==t\&\&(o=-1)), a=(1,a=0), a=(1,a=0),$

1), t = (r = r.slice(1))[0]), "0" = = r?0: "0" = = t?"b" = = r[1]?o*parseInt(r.slice(2), 2): "x" = = r[1]?o*parseInt(r, 16):o*parseInt(r, 16):o*parseInt(r, 8):-brighter in the second second

 $1!==r.indexOf(":")?(r.split(":").forEach((function(e){a.unshift(parseInt(e,10))})), r=0, n=1, a.forEach((function(e){r+=e^n,n^*=60})), o^*r):o^*parseInt(r,10), predicate:function(e){return"[object]} for the set of the$

 $\label{eq:number} Number]"===Object.prototype.toString.call(e)&&e\%1==0&&!r.isNegativeZero(e) \,represent: \binary:function(e) \return e>=0?"0b"+e.toString(2):"-0b"+e.toString(2).slice(1) \,octal:function(e) \return e>=0?"0"+e.toString(8).slice(1) \,decimal:function(e) \return e.toString(10) \,hexadecimal:function(e) \return e>=0?"0x"+e.toString(16).toUpperCase():"-$

 $0x"+e.toString(16).toUpperCase().slice(1) \}, defaultStyle:"decimal", styleAliases: {binary:[2,"bin"], octal:[8,"oct"], decimal:[10,"dec"], hexadecimal:[16,"hex"] }) \}, function(e,t,n) {"use strict"; var r=n(136), o=n(50), a=new RegExp("^{(?:[-+]?(?:0|[1-9][0-9]*)?(?:[v-1]?[0-9]*)?(?:[eE][-+]?[0-9]+)?|[.+]?[0-9]+)?|[-+]?[0-9][0-9][0-9]*)?(?:[v-1]?[0-9]*)?(?:[eE][-+]?[0-9]+)?|[.+]?[0-9]+)?|[-+]?[0-9][0-9][0-9]*)?(?:[v-1]?[0-9]*)?(?:[v-1]?[0-9]+)?|[-+]?[0-9]+)?|[-+]?[0-9]+)?|[-+]?[0-9][0-9][0-9]*)?(?:[v-1]?[0-9]*)?(?:[v-1]?[0-9]*)?(?:[v-1]?[0-9]*)?(?:[v-1]?[0-9]*)?(?:[v-1]?[0-9]+)?|[v-1]?[0-9]+)?|[v-1]?[0-9]+)?[[v-1]?[0-9]+)?[[v-1]?[0-9]+)?[[v-1]?[0-9]+)?[[v-1]?[0-9]+)?[[v-1]?[0-9]+)?[[v-1]?[0-9]+)?[[v-1]?[0-9]+)?[[v-1]?[v-$

 $\label{eq:regradient} \label{eq:regradient} \label{eq:regradient$

}else

if(Number.POSITIVE_INFINITY===e)switch(t){case"lowercase":return".inf";case"uppercase":return".INF";case"c amelcase":return".Inf"}else if(Number.NEGATIVE_INFINITY===e)switch(t){case"lowercase":return"-.inf";case"uppercase":return"-.INF";case"camelcase":return"-.Inf"}else if(r.isNegativeZero(e))return"-0.0";return n=e.toString(10),i.test(n)?n.replace("e",".e"):n},defaultStyle:"lowercase"})),function(e,t,n){"use strict";var $r=n(50), o=new \ RegExp("^{[0-9][0-9][0-9][0-9]]}([0-9][0-9]]) - ([0-9][0-9]]) + ([0-9][0-9]]) + ([0-9][0-9]]) - ([0-9][0-9]]) - ([0-9][0-9]]) - ([0-9][0-9]]) - ([0-9][0-9]]) - ([0-9][0-9]]) - ([0-9][0-9]]) - ([0-9][0-9]]) + ([0-9][0-9]$

r("tag:yaml.org,2002:timestamp",{kind:"scalar",resolve:function(e){return

null!==e&&(null!==o.exec(e)||null!==a.exec(e))},construct:function(e){var

t,n,r,i,s,u,c,l,p=0,f=null;if(null===(t=0.exec(e))&&(t=a.exec(e)),null===t)throw new Error("Date resolve error");if(n=+t[1],r=+t[2]-1,i=+t[3],!t[4])return new

 $\label{eq:Date_UTC} Date(Date.UTC(n,r,i)); if (s=+t[4],u=+t[5],c=+t[6],t[7]) \{ for (p=t[7].slice(0,3); p.length<3;) p+="0"; p=+p \} return t[9] \&\& (f=6e4*(60*+t[10]++(t[11]||0)),"-"===t[9] \&\& (f=-f)), l=new \} for the term of term$

 $\label{eq:def-Date} Date(Date.UTC(n,r,i,s,u,c,p)), f\&\&l.setTime(l.getTime()-f), l\}, instanceOf:Date, represent: function(e) {return e.toISOString()}), function(e,t,n) {"use strict"; var r=n(50); e.exports=new line in the strict of the str$

 $\label{eq:resolve:function(e)} r("tag:yaml.org,2002:merge", \{kind:"scalar", resolve:function(e) \{return"<<"===e||null===e \}\}) \}, function(e,t,n) \{"use strict"; var r; try \{r=n(77).Buffer \} catch(e) \} var$

o=n(50),a="ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/=\n\r";e.exports =new o("tag:yaml.org,2002:binary",{kind:"scalar",resolve:function(e){if(null===e)return!1;var

 $t,n,r=0,o=e.length,i=a;for(n=0;n<o;n++)if(!((t=i.indexOf(e.charAt(n)))>64)){if(t<0)return!1;r+=6}return r\%8==0},construct:function(e){var}$

 $t,n,o=e.replace(/[\r(n=]/g,""),i=o.length,s=a,u=0,c=[];for(t=0;t<i;t++)t\%4==0\&\&t\&\&(c.push(u>>16\&255),c.push(u>>8\&255),c.push(255\&u)),u=u<<6|s.indexOf(o.charAt(t));return$

 $0 === (n=i\%4*6)?(c.push(u>>16\&255), c.push(u>>8\&255), c.push(255\&u)): 18 ===n?(c.push(u>>10\&255), c.push(u>>2\&255)): 12 === n\&\&c.push(u>>4\&255), r?r.from?r.from(c):new r(c):c }, predicate: function(e) { return r&&r.isBuffer(e) }, represent: function(e) { var$

t,n,r=''',o=0,i=e.length,s=a;for(t=0;t<i;t++)t%3==0&&t&&(r+=s[o>>18&63],r+=s[o>>12&63],r+=s[o>>6&64],r+=s[o>>6&64],r+=s[o>>6&64],r+=s[o>>6&64],r+=s[o>>6&64],r+=s[o>>6&64],r+=s[o>>6&64],r+=s[o>>6&64],r+=s[o>>6&64],r+=s[o>>6&64],r+=s[o>>6&64],r+=s[o>>6&6

0 ===(n=i%3)?(r+=s[o>>18&63],r+=s[o>>12&63],r+=s[o>>6&63],r+=s[63&o]):2 ===n?(r+=s[o>>10&63],r+=s[o>>4&63],r+=s[o<<2&63],r+=s[o<<2&63],r+=s[o<<2&63],r+=s[o<<2&63],r+=s[o<<2&63],r+=s[o<<2&63],r+=s[o>>2&63],r+=s[

r("tag:yaml.org,2002:omap",{kind:"sequence",resolve:function(e){if(null===e)return!0;var

 $t,n,r,i,s,u=[],c=e; for(t=0,n=c.length;t<n;t+=1) \{if(r=c[t],s=!1,"[object Object]"!==a.call(r)) return!1; for(i in r) if(o.call(r,i)) \{if(s) return!1;s=!0\} if(!s) return!1; if(-a) if(s) return!1; if(-a) i$

1!==u.indexOf(i))return!1;u.push(i)}return!0},construct:function(e){return null!==e?e:[]}})},function(e,t,n){"use strict";var r=n(50),o=Object.prototype.toString;e.exports=new

 $\label{eq:resolve:function(e)} $$ r("tag:yanl.org,2002:pairs", {kind: "sequence", resolve:function(e)} if(null===e) return!0; var t, n, r, a, i, s=e; for(i=new Array(s.length), t=0, n=s.length; t<n; t+=1) if(r=s[t], "[object]] if(n=s[t], t=0, n=s.length; t<n; t+=1) if(r=s[t], t=0, n=s.len$

 $\label{eq:object} Object]"!==0.call(r))return!1;if(1!==(a=Object.keys(r)).length)return!1;i[t]=[a[0],r[a[0]]] \\ return!0 \\ , construct:function(e) \\ (if(null===e)return[];vart,n,r,o,a,i=e;for(a=new) \\ (if(null===e)return[];vart,n,r,o,a,i=e;for(a=new) \\ (if(null==e)return[];vart,n,r,o,a,i=e;for(a=new) \\ (if(null==e)return[];vart,n,r,o,a,i=e;for(a=new) \\ (if(null=e)return[];vart,n,r,o,a,i=e;for(a=new) \\ (if(null=e)return[];vart,n,r,o,a,i=e;fo$

 $\label{eq:array} Array(i.length), t=0, n=i.length; t<n; t+=1)r=i[t], o=Object.keys(r), a[t]=[o[0], r[o[0]]]; return a \}) \}, function(e,t,n) \{ "use strict"; var r=n(50), o=Object.prototype.hasOwnProperty; e.exports=new below to be a strict and the strict of the strict area of t$

r("tag:yaml.org,2002:set",{kind:"mapping",resolve:function(e){if(null===e)return!0;var t,n=e;for(t in

 $n) if (o.call(n,t) \& null!==n[t]) return!1; return!0 \}, construct: function(e) \{return null!==e?e: \{\}\}) \}, function(e,t,n) \{"use strict"; var r=n(50); e.exports=new strict"$

 $\label{eq:resolve:function(){return!0}, construct:function(){}, predicate:function(){return!0}, construct:function(){}, predicate:function(){return void 0===e}, represent:function(){return"})}, function(e,t,n){"use strict";var r=n(50);e.exports=new r("tag:yaml.org,2002:js/regexp", {kind:"scalar",resolve:function(e){if(null==e)return!1;if(0==e.length)return!1;var r=e,n=/\/([gim]*)$/.exec(e),r="";if("/"===t[0]){if(n&&(r=n[1]),r.length>3)return!1;if("/"!==t[t.length-r.length-1])return!1}return!0}, construct:function(e){var}$

RegExp]"===Object.prototype.toString.call(e)},represent:function(e){var t="/"+e.source+"/";return

 $e.global\&\&(t+="g"), e.multiline\&\&(t+="m"), e.ignoreCase\&\&(t+="i"), t\}\})\}, function(e,t,n)\{"use strict"; var is a strict of the strict of the$

 $r;try{r=n(867)}catch(e){"undefined"!=typeof window&&(r=window.esprima)}var o=n(50);e.exports=new r;try{r=n(867)}catch(e){"undefined"!=typeof window} and a statement of the st$

o("tag:yaml.org,2002:js/function",{kind:"scalar",resolve:function(e){if(null===e)return!1;try{var

 $t="("+e+")",n=r.parse(t,{range:!0});return"Program"===n.type\&\&1===n.body.length\&\&"ExpressionStatement"===n.body[0].type\&\&("ArrowFunctionExpression"===n.body[0].expression.type||"FunctionExpression"===n.body[0].expression.type)|catch(e){return!1},construct:function(e){var}$

t,n="("+e+")",o=r.parse(n,{range:!0}),a=[];if("Program"!==o.type||1!==o.body.length||"ExpressionStatement"!==o.body[0].type||"ArrowFunctionExpression"!==o.body[0].expression.type&&"FunctionExpression"!==o.body[0].expression.type)throw new Error("Failed to resolve function");return

o.body[0].expression.params.forEach((function(e){a.push(e.name)})),t=o.body[0].expression.body.range,"BlockStat ement"===o.body[0].expression.body.type?new Function(a,n.slice(t[0]+1,t[1]-1)):new Function(a,"return

"+n.slice(t[0],t[1]))},predicate:function(e){return"[object

Function]"===Object.prototype.toString.call(e)},represent:function(e){return

 $e.toString() \}) \}, function(e,t) \{ e.exports = require("esprima") \}, function(e,t,n) \{ "use strict"; var a strict a strict a strict" \} \} (string) \} (st$

 $r=n(136), o=n(163), a=n(201), i=n(164), s=Object. prototype.toString, u=Object. prototype.hasOwnProperty, c={0:"\\0", 7:"\\a",8:"\\b",9:"\\t",10:"\\n",11:"\\v",12:"\\f",13:"\\r",27:"\\e",34:'\\"',92:"\\\\",133:"\\N",160:"_",8232:"\\L",8233:" \\P"}, l=["y","Y","yes","Yes","YES","on","ON","n","N","no","NO","Off","Off","OFF"];function p(e){var t,n,a;if(t=e.toString(16).toUpperCase(),e<=255)n="x",a=2;else"$

 $if(e <= 65535)n = "u", a = 4; else \{if(!(e <= 4294967295)) throw new o("code point within a string may not be greater than 0xFFFFFFF"); n = "U", a = 8 \}return" \\"+n+r.repeat("0", a-t.length)+t }function$

 $f(e) \{this.schema=e.schema||a,this.indent=Math.max(1,e.indent||2),this.noArrayIndent=e.noArrayIndent||!1,this.skipInvalid=e.skipInvalid||!1,this.flowLevel=r.isNothing(e.flowLevel)?-1:e.flowLevel,this.styleMap=function(e,t) {varn,r,o,a,i,s,c;if(null==t)return{}; for(n={},o=0,a=(r=Object.keys(t)).length; o<a; o+=1)i=r[o],s=String(t[i]),"!!"===i.slice(0,2)&&(i="tag:yaml.org,2002:"+i.slice(2)),(c=e.compiledTypeMap.fallback[i])&&u.call(c.styleAliases,s)&&(s=c.styleAliases[s]),n[i]=s; return$

 $n} (this.schema,e.styles||null), this.sortKeys=e.sortKeys||!1, this.lineWidth=e.lineWidth||80, this.noRefs=e.noRefs||!1, this.noCompatMode=e.noCompatMode||!1, this.condenseFlow=e.condenseFlow||!1, this.implicitTypes=this.schema.compiledImplicit, this.explicitTypes=this.schema.compiledExplicit, this.tag=null, this.result="",this.duplicates=[], this.usedDuplicates=null} function h(e,t) {for(var n,o=r.repeat(" ",t),a=0,i=-1,s="",u=e.length;a<u;)-$

 $1 === (i=e.indexOf("\n",a))?(n=e.slice(a),a=u):(n=e.slice(a,i+1),a=i+1),n.length\&\&"\n"!==n\&\&(s+=o),s+=n;return s) function d(e,t) {return"\n"+r.repeat(" ",e.indent*t)} function m(e) {return 32==e||9===e} function v(e) {return 32<=e&&e<=126||161<=e&&e<=55295\&&232!==e\&&233!==e||57344<=e&&e<=65533\&&65279!==e||65536<=e&&e<=1114111$ function g(e) {return

v(e)&&65279! == e&&44! == e&&91! == e&&93! == e&&123! == e&&125! == e&&58! == e&&35! = e&a&35! = e&a&3.

1,f=v(s=e.charCodeAt(0))&&65279!==s&&!m(s)&&45!==s&&63!==s&&58!==s&&44!==s&&91!==s&&93!==s&&123!==s&&125!==s&&35!==s&&38!==s&&42!==s&&33!==s&&124!==s&&62!==s&&39!==s&&34!==s&&34!==s&&34!==s&&34!==s&&34!==s&&64!=\$S&&64!==s&&64!=s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!==s&&64!=s&&

 $1)); if (t) for (a=0; a<e.length; a++) {if (!v(i=e.charCodeAt(a))) return}$

 $5;f=f\&\&g(i)\else{for(a=0;a<e.length;a++){if(10===(i=e.charCodeAt(a)))u=!0,l\&\&(c=c||a-p-1>r\&\&")}$

 $"!==e[p+1], p=a); else if (!v(i)) return 5; f=f\&\&g(i) \\ c=c || &\&a-p-1 > r\&\&" "!==e[p+1] \\ return begin to be a construction of the set of th$

u||c?n>9&&y(e)?5:c?4:3:f&&!o(e)?1:2}function

_(e,t,n,r){e.dump=function(){if(0===t.length)return""";if(!e.noCompatMode&&-

1!==l.indexOf(t))return""+t+"";var a=e.indent*Math.max(1,n),i=-1==e.lineWidth?-

 $1:Math.max(Math.min(e.lineWidth,\!40), e.lineWidth-a), s=r \parallel e.flowLevel > -$

 $1\&\&n \ge e.flowLevel;switch(b(t,s,e.indent,i,(function(t){return function(e,t)}{var}))$

 $n,r; for (n=0,r=e.implicitTypes.length; n<r; n+=1) if (e.implicitTypes[n].resolve(t)) return !0; return !1 } (e,t) }))) { case in the set of the set of$

1:return t;case 2:return"''+t.replace(/'/g,"''')+"'';case 3:return"|"+w(t,e.indent)+x(h(t,a));case $4:return">"+w(t,e.indent)+x(h(function(e,t){var n,r,o=/((n+)([^n]*)/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e.indexOf("((n+1)))/g,a=(s=e.indexOf("(n"),s=-(n+1))/g,a=(s=e))/g,a=(s=e(s=e))/g,a=(s=e))/g,a=(s=e(s=e))/g,a=(s=e))/g,a=($ $1!==s?s:e.length,o.lastIndex=s,E(e.slice(0,s),t)),i="\n"===e[0]||""===e[0];var s;for(;r=o.exec(e);){var s:for(;r=o.exec(e);)}{var s:for(;r=o.exec($ $u=r[1],c=r[2];n=""===c[0],a+=u+(i||n||""===c?"":"\n")+E(c,t),i=n$ return a (t,i),a);case 5:return'"'+function(e){for(var t,n,r,o="",a=0;a<e.length;a++)(t=e.charCodeAt(a))>=55296&&t<=56319&&(n=e.charCodeAt(a+1))>=56320&&n<0.5124 $=57343?(o+=p(1024*(t-55296)+n-56320+65536),a++):o+=!(r=c[t])\&\&v(t)?e[a]:r||p(t);return o}(t)+'''';default:throw (t):return o):t+'''';default:throw (t):return o):t+''';default:throw (t):return o):t+'''';default:throw (t):return o):t+''';default:throw (t):return o):t+'''';default:throw (t):return o):t+''';default:throw (t):return o):t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+'''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+'''';default:t+''';default:t+''';default:t+'''';default:t+''';default:t+'''';default:t+''';default:t+'''';default:t+''';default:$ new o("impossible error: invalid scalar style")}}()}function w(e,t){var n=y(e)?String(t):"", $r="\langle n"===e[e.length-invalue]$ 1];return $n+(r\&\&("\n"===e[e.length-2]||"\n"===e)?"+":r?"":"-)+"\n"}$ function x(e){return'\n"===e[e.length-2]||"\n"==e[e.length-2]||"\n"==e[e.length-2]||"\n"==e[e.length-2]||"\n"==e[e.length-2]||"\n"==e[e.length-2]||"\n"==e[e.length-2]||"\n"==e[e.length-2]||"\n"==e[e.length-2]||"\n"==e[e.length-2]||"\n"==e[e.length-2]||"\n"==e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||"\n"=e[e.length-2]||" 1]?e.slice(0,-1):e}function E(e,t){if(""===e||" "===e[0])return e;for(var n,r,o=/ [^ $]/g_{a}=0, i=0, s=0, u=""; n=0. exec(e); (s=n. index)-a>t \& \& (r=i>a?i:s, u+="\n"+e.slice(a,r), a=r+1), i=s; return and set is the set of the$ $u + = n^{e} = slice(a,i) + n^{e} = slice(a,i) + slice(i+1):u + slice(a), u.slice(1)$ function S(e,t,n) {var} r,a,i,c,l,p; for (i=0,c=(a=n?e.explicitTypes:e.implicitTypes).length; i<c; i+=1)if(((l=a[i]).instanceOf||l.predicate) & & (!1.instanceOf||l.predicate) & & (!1.ins nstanceOf||"object"==typeof t&&t instanceof $l.instanceOf) \& \& (!l.predicate||l.predicate(t))) \{ if (e.tag=n?l.tag:"?", l.represent) \{ if (p=e.styleMap[l.tag]||l.defaultStyle, "[number of the style of the$ object Function]"===s.call(l.represent(t,p);else{if(!u.call(l.represent,p))throw new o("!<"+l.tag+'> tag resolver accepts not "'+p+" style');r=l.represent[p](t,p)}e.dump=r}return!0}return!1}function C(e,t,n,r,a,i){e.tag=null,e.dump=n,S(e,n,!1)||S(e,n,!0);var u=s.call(e.dump);r&&(r=e.flowLevel<0||e.flowLevel>t);var c,l,p="[object Object]"===u||"[object Array]"===u;if(p&&(l=-1!==(c=e.duplicates.indexOf(n))), (null!==e.tag&&"?"!==e.tag||1||2!==e.indent&&t>0)&&(a=!1), l&&e.usedDuplicates.indexOf(n))) = 0es[c])e.dump="*ref_"+c;else{if(p&&l&&!e.usedDuplicates[c]&&(e.usedDuplicates[c]=!0),"[object Object]"===u)r&&0!==Object.keys(e.dump).length?(!function(e,t,n,r){var a,i,s,u,c,l,p="",f=e.tag,h=Object.keys(n);if(!0===e.sortKeys)h.sort();else if("function"==typeof e.sortKeys)h.sort(e.sortKeys);else if(e.sortKeys)throw new o("sortKeys must be a boolean or a function"); for(a=0, i=h.length; a < i; a+=1)l="", r&&0===a||(l+=d(e,t)), u=n[s=h[a]], C(e,t+1,s,!0,!0,!0)&&((c=null!==e,t+1)) = a(t+1), a(t"),l+=e.dump,c&&(l+=d(e,t)),C(e,t+1,u,!0,c)&&(e.dump&&10===e.dump.charCodeAt(0)?l+=":":l+=": ,p+=l+=e.dump);e.tag=f,e.dump=p||"{}"}(e,t,e.dump,a),l&&(e.dump="&ref "+c+e.dump)):(!function(e,t,n){var}) r, o, a, i, s, u = "", c = e.tag, l = Object.keys(n); for(r = 0, o = l.length; r < o; r + = 1)s = e.condenseFlow?"": "", 0! = r & & (s + = ", c) = e.condenseFlow?": ", 0! = r & & (s + = ", c) = e.condenseFlow?": ", 0! ="),i=n[a=l[r]], C(e,t,a,!1,!1)&&(e.dump.length>1024&&(s+="?)]"),s+=e.dump+(e.condenseFlow?"":"")+":"+(e.condenseFlow?"":" "),C(e,t,i,!1,!1)&&(u+=s+=e.dump);e.tag=c,e.dump="{"+u+"}"}(e,t,e.dump), $l\&\&(e.dump="\&ref_"+c+")$ "+e.dump));else if("[object Array]"===u){var f=e.noArrayIndent&&t>0?t-1:t;r&&0!==e.dump.length?(!function(e,t,n,r){var mp.charCodeAt(0)?i+="-":i+="- $,i+=e.dump;e.tag=s,e.dump=i|||^{[]}}(e,f,e.dump,a),l\&\&(e.dump="&ref_"+c+e.dump)):(!function(e,t,n){var})$ r, o, a = "", i = e.tag; for(r = 0, o = n.length; r < o; r + = 1)C(e, t, n[r], !1, !1) &&(0! = = r&&(a + = ", "+(e.condenseFlow?"": ", n[r], !1, !1) &&(0! = -r&&(a + = ", "+(e.condenseFlow?"": ", n[r], !1, !1) &&(0! = -r&&(a + = ", "+(e.condenseFlow?"": ", n[r], !1, !1) &&(0! = -r&&(a + = ", "+(e.condenseFlow?"": ", n[r], !1, !1) &&(0! = -r&&(a + = ", "+(e.condenseFlow?"": ", n[r], !1, !1) &&(0! = -r&&(a + = ", "+(e.condenseFlow?"": ", n[r], !1, !1) &&(0! = -r&&(a + = ", "+(e.condenseFlow?"": ", n[r], !1) &&(0! = -r&&(a + = ", "+(e.condenseFlow?"": ", n[r], !1) &&(0! = -r&&(a + = ", "+(e.condenseFlow?"": ", n[r], !1) &&(0! = -r&&(a + = ", "+(e.condenseFlow?"": ", n[r], !1) &&(a + = ", ", n[r], !1) &&(a + = ", ", n[r], !1) &&(a + e.condenseFlow?"": ", n[r], !1) &(a + e.condenseFlow?"":")),a+=e.dump;e.tag=i,e.dump="["+a+"]"(e,f,e.dump, $l\&\&(e.dump="\&ref_"+c+" "+e.dump$)) $else{if("[object])}$ String]"!==u){if(e.skipInvalid)return!1;throw new o("unacceptable kind of an object to dump "+u) }"?"!==e.tag&&_(e,e.dump,t,i) }null!==e.tag&&"?"!==e.tag&&(e.dump="!<"+e.tag+"> "+e.dump)}return!0}function A(e,t){var n,r,o=[],a=[];for(k(e,o,a),n=0,r=a.length;n<r;n+=1)t.duplicates.push(o[a[n]]);t.usedDuplicates=newArray(r) function k(e,t,n) {var r,o,a; if (null!==e&&"object"==typeof e) if (-1!==(o=t.indexOf(e)))-1 == n.indexOf(o)&&n.push(o); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o<a; o+=1)k(e[o], t, n); else if(t.push(e), Array.isArray(e)) for(o=0, a=e.length; o=1)k(e[o], t, n); else if(t.push(e), array, arra $for(o=0,a=(r=Object.keys(e)).length; o<a; o+=1)k(e[r[o]],t,n) \\ function O(e,t) \\ \{var n=new f(t=t)|\{\}\}; return a start of the start$ $n.noRefs || A(e,n), C(n,0,e,!0,!0)?n.dump + "\":"" e.exports.dump = O, e.exports.safeDump = function(e,t) {return of the set of th$

 $O(e,r.extend({schema:i},t))$,function(e,t,n){var r=n(870);e.exports=r},function(e,t,n){var} r=n(871),o=Array.prototype;e.exports=function(e){var t=e.every;return e===o||e instanceof $Array\&t == o.every?r:t \}, function(e,t,n) \{n(872); var r=n(43); e.exports=r("Array").every \}, function(e,t,n) \{"use r=n(43); e.exports=r("Array").every \}, function(e,t,n) \{n(872); var r=n(43); e.exports=r("Ar$ strict";var $r=n(24), o=n(91).every, a=n(113), i=n(62), s=a("every"), u=i("every"); r({target: "Array", proto: !0, forced: !s||!u}, {every: forced: !s||!u},$ unction(e){return o(this,e,arguments.length>1?arguments[1]:void 0)}}),function(e,t){e.exports=function(e,t,n,r,o){return $o(e,(function(e,o,a){n=r?(r=!1,e):t(n,e,o,a})),n},function(e,t,n){e.exports=n(875)},function(e,t,n){var}$ r=n(876); e.exports=r}, function(e,t,n){n(877); var r=n(33).Object,o=e.exports=function(e,t){return}} r.defineProperties(e,t)};r.defineProperties.sham&&(o.sham=!0)},function(e,t,n){var $r=n(24), o=n(49); r({target: "Object", stat: !0, forced: !o, sham: !o}, {defineProperties: n(237)}), function(e,t,n){e.exports=}$ n(879), function(e,t,n){var r=n(880); e.exports=r}, function(e,t,n){n(881); var r=n(33);e.exports=r.Object.getOwnPropertyDescriptors},function(e,t,n){var $r=n(24), o=n(49), a=n(882), i=n(69), s=n(107), u=n(156); r({target:"Object", stat:!0, sham:!o}, {getOwnPropertyDescript}); r({targ$ $ors:function(e) \{ for(var t,n,r=i(e),o=s,f,c=a(r),l=\{ \},p=0;c.length>p;) void 0!==(n=o(r,t=c[p++])) \& \& u(l,t,n); return to the set of the se$ 1}), function(e,t,n){var r=n(72),o=n(242),a=n(243),i=n(53);e.exports=r("Reflect","ownKeys")||function(e){var} $t=0.f(i(e)),n=a.f;return n?t.concat(n(e)):t}$,function(e,t,n){e.exports=n(884)},function(e,t,n){var r=n(405); e.exports=r}, function(e,t,n){var r=n(886); e.exports=r}, function(e,t,n){n(887); var r=n(33).Object,o=e.exports=function(e,t){return} r.getOwnPropertyDescriptor(e,t)};r.getOwnPropertyDescriptor.sham&&(o.sham=!0)},function(e,t,n){var $r=n(24), o=n(35), a=n(69), i=n(107), f_s=n(49), u=o((function(){i(1)})); r({target: "Object", stat: !0, forced: !s||u, sham: !s}, {target: "Object", stat: !s}, {target: !s}, {target: "Object", stat: !s}, {target: !s}, {tar$ $getOwnPropertyDescriptor:function(e,t){return i(a(e),t)}}), function(e,t,n){e.exports=n(889)}, function(e,t,n){var}$ r=n(372);e.exports=r},function(e,t,n){var r=n(891);e.exports=r},function(e,t,n){n(371);var} r=n(33); e.exports=r.Object.getOwnPropertySymbols}, function(e,t,n){var r=n(359)}; e.exports=r}, function(e,t,n){var r=n(391);e.exports=r,function(e,t,n){var r=n(453),o=n(452);e.exports=function(e,t){if(null==e)return{};var $n,a,i=\{\},s=o(e);for(a=0;a<s.length;a++)n=s[a],r(t).call(t,n)>=0||(i[n]=e[n]);return i\}\},function(e,t,n){var}$ r=n(896); e.exports=r}, function(e,t,n){n(897); var r=n(33);e.exports=r.Date.now},function(e,t,n){n(24)({target:"Date",stat:!0},{now:function(){return(new Date).getTime()}}),function(e,t,n){var r=function(e){"use strict";var t,n=Object.prototype,r=n.hasOwnProperty,o="function"==typeof Symbol?Symbol:{},a=o.iterator||"@@iterator",i=o.asyncIterator||"@@asyncIterator",s=o.toStringTag||"@@toString Tag";function u(e,t,n){return Object.defineProperty(e,t,{value:n,enumerable:!0,configurable:!0},writable:!0}),e[t]}try{u({},"")}catch(e){u=functio n(e,t,n){return e[t]=n}}function c(e,t,n,r){var o=t&&t.prototype instanceof} v?t:v,a=Object.create(o.prototype),i=new O(r||[]);return a._invoke=function(e,t,n){var r=p;return function(o,a){if(r===h)throw new Error("Generator is already running");if(r===d){if("throw"===o)throw a;return T() for (n.method=o, n.arg=a;;) { var i=n.delegate; if (i) { var s=C(i,n); if (s) { if (s==m) continue; return } } s}}if("next"===n.method)n.sent=n.arg;else if("throw"===n.method){if(r===p)throw r=d,n.arg;n.dispatchException(n.arg)}else"return"===n.method&&n.abrupt("return",n.arg);r=h;var u=l(e,t,n);if("normal"===u.type){if(r=n.done?d:f,u.arg===m)continue;return{value:u.arg,done:n.done}" u.type&&(r=d,n.method="throw",n.arg=u.arg)}}}(e,n,i),a}function l(e,t,n){try{return{type:"normal",arg:e.call(t,n)}}catch(e){return{type:"throw",arg:e}}}e.wrap=c;var p="suspendedStart",f="suspendedYield",h="executing",d="completed",m={};function v(){}function g(){}function y(){}var b={};b[a]=function(){return this};var =Object.getPrototypeOf, w= && ((j([]))); w&&w! == n&&r.call(w,a)&&(b=w); var

x = y. prototype = v. prototype = Object. create(b); function

 $E(e)\{["next","throw","return"].forEach((function(t)\{u(e,t,(function(e)\{return this._invoke(t,e)\}))\}))\}function(t)\{u(e,t,(function(e)\{return this._invoke(t,e)\}))\}))\}function(t)\{u(e,t,(function(e)\{return this._invoke(t,e)\}))\}))\}function(t)\{u(e,t,(function(e)\{return this._invoke(t,e)\}))\}))\}function(t)\{u(e,t,(function(e)\{return this._invoke(t,e)\}))\}))\}function(t)\{u(e,t,(function(e)\{return this._invoke(t,e)\}))\}))$

 $p\&\&r.call(p,"_await")?t.resolve(p._await).then((function(e)\{n("next",e,i,s)\}),(function(e)\{n("throw",e,i,s)\})):t.resolve(p).then((function(e)\{c.value=e,i(c)\}),(function(e)\{return n("throw",e,i,s)\}))\}s(u.arg)\}var$

o;this._invoke=function(e,r){function a(){return new t((function(t,o){n(e,r,t,o)}))}return

o=o?o.then(a,a):a()}}function C(e,n){var

r=e.iterator[n.method];if(r===t){if(n.delegate=null,"throw"===n.method){if(e.iterator.return&&(n.method="return", n.arg=t,C(e,n),"throw"===n.method))return m;n.method="throw",n.arg=new TypeError("The iterator does not provide a 'throw' method")}return m}var o=l(r,e.iterator,n.arg);if("throw"===o.type)return

n.method = "throw", n.arg = o.arg, n.delegate = null, m; var a = o.arg; return

a?a.done?(n[e.resultName]=a.value,n.next=e.nextLoc,"return"!==n.method&&(n.method="next",n.arg=t),n.delegate =null,m):a:(n.method="throw",n.arg=new TypeError("iterator result is not an object"),n.delegate=null,m)}function A(e){var t={tryLoc:e[0]};1 in e&&(t.catchLoc=e[1]),2 in

 $t=e.completion || \{ \}; t.type="normal", delete t.arg, e.completion=t \} function$

 $O(e) \{ this.tryEntries = [\{tryLoc:"root"\}], e.forEach(A, this), this.reset(!0) \} function j(e) \{if(e) \{var n = e[a]; if(n) return n.call(e); if("function" == type of e.next) return e; if(!isNaN(e.length)) \{var o = -1, i = function f(a), i = 1, i$

 $n(){for(;++o<e.length;)if(r.call(e,o))return n.value=e[o],n.done=!1,n;return n.value=t,n.done=!0,n};return i.next=i}$ return{next:T}{function T(){return{value:t,done:!0}}return

g.prototype=x.constructor=y,y.constructor=g,g.displayName=u(y,s,"GeneratorFunction"),e.isGeneratorFunction=function(e){var t="function"==typeof"

 $e\&\&e.constructor; return!!t\&\&(t===g||"GeneratorFunction"===(t.displayName||t.name))\}, e.mark=function(e) \{returnnewself) \}, e.mark=function(e) \{$

 $\label{eq:construction} Object.setPrototypeOf(e,y): (e._proto_=y, u(e,s, "GeneratorFunction")), e.prototype=Object. create(x), e \}, e.awrap=function(e) \{return\{_await:e\}\}, E(S.prototype), S.prototype[i]=function() \{return\{_await:e\}\}, E(S.prototype[i]=function() \{rototype[i]=function() \{rototype[$

 $\label{eq:second} this \ensuremath{}, e.AsyncIterator=S, e.async=function(t,n,r,o,a) \ensuremath{\{}void 0===a\&\&(a=Promise); var i=new S(c(t,n,r,o),a); return e.isGeneratorFunction(n)?i:i.next().then((function(e) \ensuremath{\{}return \ensuremath{|} e.isGeneratorFunction(n)?i:i.next().then((function(e) \ensuremath{|} return \ensuremath{|} e.isGeneratorFunction(n)?i:i.next().then((function(e) \ensuremath{|} e.isGene$

 $e.done?e.value:i.next() \})) \\ E(x),u(x,s,"Generator"),x[a]=function() \\ return this \\,x.toString=function() \\ return"[object Generator]" \\,e.keys=function(e) \\ var t=[]; for(var n in e)t.push(n); return t.reverse(), function n() \\ for(;t.length;) \\ var r=t.pop(); if(r in e) \\ return n.value=r, n.done=!1, n \\ return \\ return$

 $n.done=!0,n \} \}, e.values=j, O.prototype= \{ constructor: O, reset: function(e) \{ if(this.prev=0, this.next=0, this.sent=this._sent=t, this.done=!1, this.delegate=null, this.method="next", this.arg=t, this.tryEntries.forEach(k), !e) for(var n in this)"t"===n.charAt(0) \& r.call(this,n) \& !isNaN(+n.slice(1)) \& (this[n]=t) \}, stop: function() \{ this.done=!0; var next = 0, this.tryEntries.tryEntr$

e=this.tryEntries[0].completion;if("throw"===e.type)throw e.arg;return

this.rval},dispatchException:function(e){if(this.done)throw e;var n=this;function o(r,o){return

 $s.type="throw", s.arg=e, n.next=r, o\&\&(n.method="next", n.arg=t), !!o} for(var a=this.tryEntries.length-1; a>=0; --a) {var i=this.tryEntries[a], s=i.completion; if("root"===i.tryLoc) return o("end"); if(i.tryLoc<=this.prev) {var i=this.tryEntries[a], s=i.completion; if("root"===i.tryLoc) return o("end"); if(i.tryLoc<=this.prev) {var i=this.tryEntries[a], s=i.completion; if("root"===i.tryLoc) return o("end"); if(i.tryLoc<=this.tryEntries[a], s=i.completion; if("root"===i.tryLoc) return o("end"); if("root"==i.tryLoc) return o("end"); if("root"=i.tryLoc] return o("$

```
u=r.call(i, "catchLoc"), c=r.call(i, "finallyLoc"); if (u\&\&c) \{if (this.prev < i.catchLoc) return and the set of the se
```

o(i.catchLoc,!0);if(this.prev<i.finallyLoc)return o(i.finallyLoc)}else if(u){if(this.prev<i.catchLoc)return

o(i.catchLoc,!0)else{if(!c)throw new Error("try statement without catch or finally");if(this.prev<i.finallyLoc)return o(i.finallyLoc)}},abrupt:function(e,t){for(var n=this.tryEntries.length-1;n>=0;--n){var}}

```
o=this.tryEntries[n]; if (o.tryLoc<=this.prev&&r.call(o,"finallyLoc")\&\&this.prev<o.finallyLoc) \{var_{int} \in [n], if (o.tryLoc<=this.prev&ar_int) \} \in [n], if (
```

```
a=o;break}}a&&("break"===e||"continue"===e)&&a.tryLoc<=t&&t<=a.finallyLoc&&(a=null);var i=a?a.completion:{};return
```

i.type=e,i.arg=t,a?(this.method="next",this.next=a.finallyLoc,m):this.complete(i)},complete:function(e,t){if("throw" ===e.type)throw

e.arg;return"break"===e.type||"continue"===e.type?this.next=e.arg:"return"===e.type?(this.rval=this.arg=e.arg,this. method="return",this.next="end"):"normal"===e.type&&t&&(this.next=t),m},finish:function(e){for(var t=this.tryEntries.length-1;t>=0;--t){var n=this.tryEntries[t];if(n.finallyLoc===e)return

 $this.complete(n.completion,n.afterLoc), k(n), m\} \}, catch: function(e) \{ for(var \ t=this.tryEntries.length-1; t>=0; -t) \{ var \ t=this.tryEntries.length-1; t>=0; -t) \} \} \\ (var \ t=this.tryEntries.length-1; t>=0; -t) \{ var \ t=this.tryEntries.length-1; t>=0; -t) \} \\ (var \ t=this.tryEntries.length-1; t>=0; -t) \{ var \ t=this.tryEntries.length-1; t>=0; -t) \} \\ (var \ t=this.t$

 $n=this.tryEntries[t]; if (n.tryLoc===e) \{var r=n.completion; if ("throw"===r.type) \{var o=r.arg; k(n) \} return o\} \} throw new Error("illegal catch attempt") \}, delegate Yield: function(e,n,r) \{return o, return o, r$

 $this.delegate=\{iterator:j(e), resultName:n, nextLoc:r\}, "next"===this.method&&(this.arg=t),m\}\}, e\}(e.exports); try{regeneratorRuntime=r}catch(e){Function("r", "regeneratorRuntime = r")(r)}\}, function(e,t,n){var r=n(900); e.exports=r}, function(e,t,n){n(901); var r=n(33); e.exports=r.Object.values}, function(e,t,n){var r=n(24), o=n(454).values; r({target:"Object", stat:!0}, {values: function(e){return o(e)}}), function(e,t,n){var r=n(24), o=n(454).values; function(e){return o(e)}})}$

r=n(455); e.exports=r}, function(e,t,n){"use strict"; var

 $\label{eq:ron_q} r, o, a, i, s = n(24), u = n(99), c = n(42), l = n(72), p = n(457), f = n(112), h = n(165), d = n(101), m = n(458), v = n(45), g = n(80), y = n(138), b = n(365), _ = n(123), w = n(399), x = n(459), E = n(460). set, S = n(904), C = n(462), A = n(906), k = n(166), O = n(202), j = n(82), T = n(358), I = n(39), P = n(185), N = n(182), M = I("species"), R = "Promise", D = j.get, L = j.set, B = j.getterFor(R), F = p, U = c. Type Error, q = c. document, z = c. process, V = I("fetch"), W = k.f, H = W, J = !!(q & q.createEvent & c.dispatchEvent), $="function" == type of type of type is not point of the set of$

 $\label{eq:promiseRejectionEvent,K="unhandledrejection",Y=T(R,(function() \{ if(!(b(F)!==String(F))) \{ if(66===N) return!0; if(! P\&\&!S) return!0 \} if(u\&\&!F.prototype.finally) return!0; if(N>=51\&\&/native code/.test(F)) return!1; var \end{tabular}$

 $e=F.resolve(1),t=function(e)\{e((function()\{\}),(function()\{\}))\};return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}))));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}))));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}))));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}))));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}))));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}))));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}))));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}))));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}))));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}))));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\})));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\})));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\})));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\})));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\})));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.constructor=\{\})[M]=t,!(e.then((function()\{\}));return(e.then((function()\{\}));return(e.then((function()\{\}));return(e.then((function()\{\}));return(e.then((function()\{\{\}));return(e.then((function()\{\{\}));return(e.then((function()\{\{\}));return(e.then((function()\{\{\}));return(e.then((function()\{\{\}));return(e.then((function()\{\{\}));return(e.then((function()\{\{\}));return(e.then((function()(function()\{\{\}));return(e.then((function()(function()(function()(function()(function()(function()(function()(function()(function()(function$

 $t;return!(!v(e)||"function"!=typeof(t=e.then))\&\&t\}, X=function(e,t){if(!e.notified){e.notified=!0;var}}$

 $n=e.reactions; S((function() \{ for(var r=e.value, o=1==e.state, a=0; n.length > a;) \{ var r=e.value, o=1==e.state, a=0; n.length > a; \} \{ var r=e.value, a=0; n.length > a; \} \{$

 $i,s,u,c=n[a++],l=o?c.ok:c.fail,p=c.resolve,f=c.reject,h=c.domain;try{1?(o||(2===e.rejection\&&ne(e),e.rejection=1),!0] ===1?i=r:(h\&\&h.enter(),i=l(r),h\&\&(h.exit(),u=!0)),i===c.promise?f(U("Promise-chain)))$

 $cycle")):(s=Z(i))?s.call(i,p,f):p(i)):f(r) catch(e) h\&\&!u\&\&h.exit(),f(e) \} e.reactions=[],e.notified=!1,t\&\&!e.rejection n\&&ee(e) \})) \}, Q=function(e,t,n) \{var(e,t,n), var(e,t,n), var(e$

 $r,o;J?((r=q.createEvent("Event")).promise=t,r.reason=n,r.initEvent(e,!1,!0),c.dispatchEvent(r)):r={promise:t,reason: n},!$&&(o=c["on"+e])?o(r):e===K&&A("Unhandled promise]$

rejection",n)},ee=function(e){E.call(c,(function(){var

 $t,n=e.facade,r=e.value; if(te(e)\&\&(t=O((function()\{P?z.emit("unhandledRejection",r,n):Q(K,n,r)\})), e.rejection=P||te(e)?2:1,t.error)) throw t.value\}))\}, te=function(e){return} f(te(return)) f(te(return)) f(te(return))) f(te(return)) f(te(return))) f(te(return)) f(te(return))) f(te(return)) f(te(return)) f(te(return))) f(te(return)) f(te(return)) f(te(return))) f(te(return)) f(te(return)) f(te(return)) f(te(return)) f(te(return)) f(te(return))) f(te(return)) f(te(return))) f(te(return)) f(te(return))) f(te(return)) f(te(return)$

1!==e.rejection&&!e.parent},ne=function(e){E.call(c,(function(){var

 $t = e.facade; P?z.emit("rejectionHandled",t): Q("rejectionhandled",t,e.value)\})) \}, re=function(e,t,n) \{return left = l$

```
function(r) \{ e(t,r,n) \} \}, oe=function(e,t,n) \{ e.done \\ || (e.done \\ =! 0, n \& \& (e=n), e.value \\ =t, e.state \\ =2, X(e,!0) ) \}, ae=function(e,t,n) \{ e.done \\ || (e.done \\ =! 0, n \& \& (e=n), e.value \\ =t, e.state \\ =2, X(e,!0) ) \}, ae=function(e,t,n) \{ e.done \\ || (e.done \\ =! 0, n \& \& (e=n), e.value \\ =t, e.state \\ =2, X(e,!0) ) \}, ae=function(e,t,n) \{ e.done \\ || (e.done \\ =! 0, n \& \& (e=n), e.value \\ =t, e.state \\ =2, X(e,!0) ) \}, ae=function(e,t,n) \{ e.done \\ || (e.done \\ =! 0, n \& \& (e=n), e.value \\ =t, e.state \\ =2, X(e,!0) ) \}, ae=function(e,t,n) \{ e.done \\ || (e.done \\ =! 0, n \& \& (e=n), e.value \\ =t, e.state \\ =2, X(e,!0) \}, ae=function(e,t,n) \{ e.done \\ =! 0, n \& \& (e=n), e.value \\ =t, e.state \\ =2, X(e,!0) \}, ae=function(e,t,n) \}, ae=function(e,
```

n){if(!e.done){e.done=!0,n&&(e=n);try{if(e.facade===t)throw U("Promise can't be resolved itself");var r=Z(t);r?S((function(){var})

```
n=\{done:!1\};try\{r.call(t,re(ae,n,e),re(oe,n,e))\}catch(t)\{oe(n,t,e)\}\}):(e.value=t,e.state=1,X(e,!1))\}catch(t)\{oe(\{done: !1\},t,e)\}\};Y\&\&(F=function(e)\{y(this,F,R),g(e),r.call(this);var\})
```

 $t=D(this);try{e(re(ae,t),re(oe,t))}catch(e){oe(t,e)}, (r=function(e){L(this,{type:R,done:!1,notified:!1,parent:!1,reactions:[],rejection:!1,state:0,value:void 0})}).prototype=h(F.prototype,{then:function(e,t){var}}).prototype=h(F.prototype,{then:function(e,t)$

 $n=B(this), r=W(x(this,F)); return \ r.ok="function"!=type of \ e||e,r.fail="function"==type of \ e||e,r.fail="function"=type of \$

t&&t,r.domain=P?z.domain:void

 $0, n. parent = !0, n. reactions. push(r), 0! = n. state \&\& X(n, !1), r. promise \}, catch: function(e) \{return this. then(void (n, !1), r. promise), catch: function(e), return this. then(void (n, !1), r. promise), catch: function(e), return this. then(void (n, !1), r. promise), catch: function(e), return this. then(void (n, !1), r. promise), return the state (n, !1)$

0,e)}}),o=function(){var e=new

```
r,t=D(e);this.promise=e,this.resolve=re(ae,t),this.reject=re(oe,t)\}, k.f=W=function(e){return e===F||e===a?new o(e):H(e)}, u||"function"!=typeof p||(i=p.prototype.then,f(p.prototype,"then",(function(e,t){var n=this;return new F((function(e,t){i.call(n,e,t)})).then(e,t)}), {unsafe:!0}), "function"==typeof
```

V&&s({global:!0,enumerable:!0,forced:!0},{fetch:function(e){return

0,e),t.promise}}),s({target:R,stat:!0,forced:u||Y},{resolve:function(e){return}

C(u&&this===a?F:this,e)}),s({target:R,stat:!0,forced:G},{all:function(e){var

 $t=this,n=W(t),r=n.resolve,o=n.reject,a=O((function() \{var n=g(t.resolve),a=[],i=0,s=1;_(e,(function(e) \{var u=i++,c=!1;a.push(void 0),s++,n.call(t,e).then((function(e) \{c||(c=!0,a[u]=e,--s||r(a))\}),o)\})),--s||r(a)\}));return a.error&&o(a.value),n.promise},race:function(e) {var t=this,n=W(t),r=n.reject,o=O((function() \{var o=g(t.resolve);_(e,(function(e) \{o.call(t,e).then(n.resolve,r)\}))\}));return o=g(t.resolve);_(e,(function(e) \{o.call(t,e).then(n.resolve,r)\}))));return$

 $o.error\&\&r(o.value),n.promise}\})$,function(e,t,n){var

 $0), l=c.then, i=function() \\ \{l.call(c,r)\}): i=v? \\ function() \\ \{b.nextTick(r)\}: \\ function() \\ \{h.call(p,r)\}: \\ (s=!0, u=y.createTextNodeT$

 $(""), new g(r). observe(u, \{characterData: !0\}), i=function() \{u.data=s=!s\})), e.exports=x \| function(e) \{var(u, \{characterData: !0\}), i=function(u, [characterData: !0]), i$

 $t = \{ fn:e, next: void \ 0 \}; a \& \& (a.next=t), o \| (o=t,i()), a=t \} \}, function(e,t,n) \{ var \ a=t \} \}$

 $r=n(183); e.exports=/web0s(?!.*chrome)/i.test(r)\}, function(e,t,n){var r=n(42); e.exports=function(e,t){var r=n(42); e.e$

 $n=r.console;n\&\&n.error\&\&(1===arguments.length?n.error(e):n.error(e,t))\}, function(e,t,n){"use strict";var r=n(24),o=n(99),a=n(457),i=n(35),s=n(72),u=n(459),c=n(462),l=n(112);r({target:"Promise",proto:!0,real:!0,forced:!!0,forced:!!0,forced:!!!0,forced:!!!0,forced:!!!0,forced:!!!0,forced:!!0,forced:!!0,forced:!!!0,forced:!!!0,forced:!!!0,forced:!!!0,forced:!!0,forced:!!0,forced:!!0,forced:!!!0,forced:!!!0,forced:!!0,forced:!!0,forced:!!!0,forced:!!$

t=u(this,s("Promise")),n="function"==typeof e;return this.then(n?function(n){return c(t,e()).then((function(){return n}))}:e,n?function(n){return c(t,e()).then((function(){throw n}))}:e)}}),o||"function"!=typeof

a||a.prototype.finally||l(a.prototype,"finally",s("Promise").prototype.finally)},function(e,t,n){e.exports=n(909)},funct ion(e,t,n){var

r=n(455);n(910),n(911),n(912),n(913),e.exports=r,function(e,t,n){n(456)},function(e,t,n){n(463)},function(e,t,n){" use strict";var r=n(24),o=n(166),a=n(202);r({target:"Promise",stat:!0},{try:function(e){var}})

 $t=o.f(this),n=a(e);return(n.error?t.reject:t.resolve)(n.value),t.promise})),function(e,t,n){n(464)},function(e,t,n){var r=n(375);e.exports=r},function(e,t,n){"use}),function(e,t,n){$

 $strict"; e.exports = function(e,t) \{ if(t=t.split(":")[0], !(e=+e)) return ! 1; switch(t) \{ case"http": case"ws": return ! 1; switch(t) \} \}$

80!==e;case"https":case"wss":return 443!==e;case"ftp":return 21!==e;case"gopher":return

70!==e;case"file":return!1}return 0!==e}},function(e,t,n){"use strict";var

 $r=Object.prototype.hasOwnProperty; function \ o(e) \{ try \{ return \ decodeURIComponent (e.replace(/ + / g, " a product of the state o$

"))}catch(e){return null}}t.stringify=function(e,t){t=t||"";var n,o,a=[];for(o in"string"!=typeof

 $t\&\&(t="?"),e)if(r.call(e,o)) \{if((n=e[o])||null!=n\&\&!isNaN(n)||(n=""),o=encodeURIComponent(o),n=encodeURIComponent(n),null===o||null===n)continue;a.push(o+"="+n) \} return$

 $a.length?t+a.join("\&"):""}, t.parse=function(e){for(var t, n=/([^=?\&]+)=?([^\&]*)/g, r={};t=n.exec(e);){var (a.length?t+a.join("\&"):")}, t.parse=function(e){for(var t, n=/([^=?\&]+)=?([^\&]*)/g, r={};t=n.exec(e);){var (a.length?t+a.join("\&"):")}, t.parse=function(e){for(var t, n=/([^=?\&]+)=?([^\&]*)/g, r={};t=n.exec(e);){var (a.length?t+a.join("\&"):")}, t.parse=function(e){for(var t, n=/([^=?\&]+)=?([^A\&]*)/g, r={};t=n.exec(e);){var (a.length?t+a.join("\&"):")}, t.parse=function(e){for(var t, n=/([^=?\&]+)=?([^A\&]*)/g, r={};t=n.exec(e);){var (a.length?t+a.join("\&"):")}, t.parse=function(e){for(var t, n=/([^A=?\&]+)=?([^A\&]*)/g, r={};t=n.exec(e);){var (a.length?t+a.join("\&"):")}, t.parse=function(e){for(var (a.length?t+a.join("\&]))}, t.parse=function(e){for(var (a.length?t+a.join("\&])}, t.parse=function(e){for(var (a.length?t+a.join("\&]))}, t.parse=function(e){for(var (a.length?t+a.join("\&])}), t.parse=function(e){for(var (a.length?t+a.join("\&])}), t.parse=function(e){for(var (a.length?t+a.join("\&])}), t.parse=function(e){for(var (a.length?t+a.join("\&])}), t.parse=function(e){for(var (a.length?t+a.join("\&])}), t.parse=function(e){for(var (a.length?t+a.joi$

 $a=o(t[1]), i=o(t[2]); null===a||null===i||a in r||(r[a]=i) \} return r \} \}, function(e,t,n) \{ var = a = o(t[1]), i=o(t[2]); null===a||null===i||a in r||(r[a]=i) \} return r \} \}$

 $r=n(75); e.exports=function() \{return \ r. Date.now()\} \}, function(e,t,n) \{e.exports=n(919)\}, function(e,t,n) \{var(1,0), var(1,0), var$

r=n(377); e.exports=r}, function(e,t,n){e.exports=n(921)}, function(e,t,n){var}

```
r=n(468); e.exports=r\}, function(e,t,n) \{n(24)(\{target:"Object", stat: !0, sham: !n(49)\}, \{create:n(110)\})\}, function(e,t,n) \{var r=n(469); function o(t,n) \{return e.exports=o=r|| function(e,t) \{return e.exports=o=r|| fu
```

```
e.\_proto\_=t,e\},o(t,n)\}e.exports=o\},function(e,t,n){var r=n(925);e.exports=r},function(e,t,n){n(926);var r=n(925);e.exports=r},function(e,t,n){n(925);var r=n(925);e.exports=r},function(e,t,n){n(925);var r=n(925);e.exports=r},function(e,t,n){n(925);e.exports=r},function(e,t,n){n(925);e.exports=r},function(e,t,n){n(925);e.exports=
```

```
r=n(33); e.exports=r.Object.setPrototypeOf\}, function(e,t,n) \{n(24)(\{target:"Object", stat:!0\}, \{setPrototypeOf:n(239)\}\}
```

```
)},function(e,t,n){var r=n(928);e.exports=r},function(e,t,n){n(929);var
```

r=n(33);e.exports=r.Reflect.construct},function(e,t,n){var

 $r=n(24), o=n(72), a=n(80), i=n(53), s=n(45), u=n(110), c=n(379), l=n(35), p=o("Reflect", "construct"), f=l((function() \{ function() \{ \}, c=n(379), l=n(379), l=n(35), p=o("Reflect", "construct"), f=l((function() \{ function() \{ \}, c=n(379), l=n(379), l=n(3$

 $e) \})),h=!l((function() \{ p((function() \{ \})) \})),d=f||h;r(\{target: "Reflect",stat:!0,forced:d,sham:d\}, \{construct:function(e,t) \{a(e),i(t);var n=arguments.length<3?e:a(arguments[2]);if(h&&!f)return p(e,t,n);if(e==n) \{switch(t.length) \{case 0:return new e;case 1:return new e(t[0]);case 2:return new e(t[0],t[1]);case 3:return new e(t[0],t[1],t[2]);case 4:return new e(t[0],t[1],t[2]);case 4:return new e(t[0],t[1],t[2],t[3]) \}var r=[null];return r.push.apply(r,t),new(c.apply(e,r)) \}var$

o=n.prototype,l=u(s(o)?o:Object.prototype),d=Function.apply.call(e,l,t);return

 $s(d)?d:1\}$, function(e,t,n){e.exports=n(931)}, function(e,t,n){var r=n(932);e.exports=r}, function(e,t,n){n(933);var r=n(33);e.exports=r.Object.getPrototypeOf}, function(e,t,n){var}

 $r=n(24), o=n(35), a=n(73), i=n(153), s=n(368); r(\{target:"Object", stat: !0, forced:o((function()\{i(1)\})), sham: !s\}, \{getProt otypeOf:function(e) \{return i(a(e))\}\}), function(e,t,n) \{var r=n(470); e.exports=function()\{i("undefined"==typeof Reflect||!r)return!1; if("sham)return!1; if("function"==typeof Proxy)return!0; try {return Date.prototype.toString.call(r(Date,[],(function(){}))), !0 } catch(e) {return!1} } , function(e,t,n) {var r=n(19), o=n(10); e.exports=function(e,t) {return!t||"object"!==r(t) & "function"!=typeof } }$

t?o(e):t}},function(e,t,n){"use strict";var

r=n(44), o=n(937), a=n(494), i=n(140), s=n(84), u=n(1009), c=n(1010), l=n(495), p=n(1011); n(34); o.inject(); var(1010), l=n(1010), l=n(1000), l=n(1000)

 $f = \{find DOMNode: c, render: a. render, unmount Component AtNode: a. unmount Component AtNode, version: u, unstable_batched Updates: s. batched Updates, unstable_renderSubtreeIntoContainer: p \}; "undefined"!=typeof$

__REACT_DEVTOOLS_GLOBAL_HOOK__&&"function"==typeof

__REACT_DEVTOOLS_GLOBAL_HOOK__.inject&&__REACT_DEVTOOLS_GLOBAL_HOOK__.inject({ComponentTree:{getClosestInstanceFromNode:r.getClosestInstanceFromNode,getNodeFromInstance:function(e){return

 $e._renderedComponent\&\&(e=l(e)), e?r.getNodeFromInstance(e):null}\}, Mount:a, Reconciler:i\}), e.exports=f\}, function(e,t,n){"use strict"; var}$

 $r=n(938), o=n(939), a=n(943), i=n(946), s=n(947), u=n(948), c=n(949), l=n(955), p=n(44), f=n(980), h=n(981), d=n(982), m=n(983), v=n(984), g=n(986), y=n(987), b=n(993), =n(994), w=n(995), x=!1; e.exports={inject:function(){x||(x=!0,g. EventEmitter.injectReactEventListener(v), g.EventPluginHub.injectEventPluginOrder(i), g.EventPluginUtils.injectComponentTree(p), g.EventPluginUtils.injectTreeTraversal(h), g.EventPluginHub.injectEventPluginsByName({Simple EventPlugin:w,EnterLeaveEventPlugin:s,ChangeEventPlugin:a,SelectEventPlugin:_,BeforeInputEventPlugin:o}), g. HostComponent.injectGenericComponentClass(l), g.HostComponent.injectTextComponentClass(d), g.DOMProperty.injectDOMPropertyConfig(u), g.DOMProperty.injectDOMPropertyConfig(u), g.EmptyComponent.injectEmptyComponentFactory((function(e){return new})), return and return and return and return and return and return new return and return and return new return and return an$

f(e)})),g.Updates.injectReconcileTransaction(y),g.Updates.injectBatchingStrategy(m),g.Component.injectEnvironm ent(c))}},function(e,t,n){"use strict";e.exports={Properties:{"aria-current":0,"aria-details":0,"aria-disabled":0,"ariahidden":0,"aria-invalid":0,"aria-keyshortcuts":0,"aria-label":0,"aria-roledescription":0,"aria-autocomplete":0,"ariachecked":0,"aria-expanded":0,"aria-haspopup":0,"aria-level":0,"aria-modal":0,"aria-multiline":0,"ariamultiselectable":0,"aria-orientation":0,"aria-placeholder":0,"aria-pressed":0,"aria-readonly":0,"aria-

required":0,"aria-selected":0,"aria-sort":0,"aria-valuemax":0,"aria-valuemin":0,"aria-valuenow":0,"aria-

valuetext":0,"aria-atomic":0,"aria-busy":0,"aria-live":0,"aria-relevant":0,"aria-dropeffect":0,"aria-grabbed":0,"aria-activedescendant":0,"aria-colcount":0,"aria-colindex":0,"aria-colspan":0,"aria-controls":0,"aria-

describedby":0,"aria-errormessage":0,"aria-flowto":0,"aria-labelledby":0,"aria-owns":0,"aria-posinset":0,"aria-rowcount":0,"aria-rowspan":0,"aria-

 $setsize":0\}, DOMAttributeNames:\{\}, DOMPropertyNames:\{\}\}, function(e,t,n)\{"use strict"; var and the strict of the$

r=n(167),o=n(58),a=n(940),i=n(941),s=n(942),u=[9,13,27,32],c=o.canUseDOM&&"CompositionEvent"in

window,l=null;o.canUseDOM&&"documentMode"in document&&(l=document.documentMode);var

p,f=o.canUseDOM&&"TextEvent"in window&&!l&&!("object"==typeof(p=window.opera)&&"function"==typeof p.version&&parseInt(p.version(),10)<=12),h=o.canUseDOM&&(!c||l&&l>8&&l<=11);var

d=String.fromCharCode(32),m={beforeInput:{phasedRegistrationNames:{bubbled:"onBeforeInput",captured:"onBe foreInputCapture"},dependencies:["topCompositionEnd","topKeyPress","topTextInput","topPaste"]},compositionE nd:{phasedRegistrationNames:{bubbled:"onCompositionEnd",captured:"onCompositionEndCapture"},dependencie s:["topBlur","topCompositionEnd","topKeyDown","topKeyPress","topKeyUp","topMouseDown"]},compositionSta rt:{phasedRegistrationNames:{bubbled:"onCompositionStart",captured:"onCompositionStartCapture"},dependencie s:["topBlur","topCompositionStart","topKeyDown","topKeyPress","topKeyUp","topMouseDown"]},compositionU pdate:{phasedRegistrationNames:{bubbled:"onCompositionUpdate",captured:"onCompositionUpdateCapture"},dep endencies:["topBlur","topCompositionUpdate","topKeyDown","topKeyPress","topKeyUp","topMouseDown"]},v= !1;function g(e,t){switch(e){case"topKeyUp":return-1!==u.indexOf(t.keyCode);case"topKeyDown":return
229!==t.keyCode;case"topKeyPress":case"topMouseDown":case"topBlur":return!0;default:return!1}}function
y(e){var t=e.detail;return"object"==typeof t&&"data"in t?t.data:null}var b=null;function _(e,t,n,o){var
s,u;if(c?s=function(e){switch(e){case"topCompositionStart":return

 $\label{eq:m.compositionStart;case"topCompositionEnd":return m.compositionEnd;case"topCompositionUpdate":return m.compositionUpdate} } (e):b?g(e,n) & (s=m.compositionEnd):function(e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) return m.compositionEnd (e,t) {return"topKeyDown"===e & 229===t .keyCode} (e,n) & (s=m.compositionStart), 's) {return"topKeyDown"===e & 229==t .keyCode} (e,n) {return"topKeyDown"topKeyDown"topKeyDown"===e & 229==t .keyCode} (e,n) {return"t$

null; h&&(b||s!==m.compositionStart?s===m.compositionEnd&&b&&(u=b.getData()):b=a.getPooled(o)); variable and the set of the set of

l=i.getPooled(s,t,n,o);if(u)l.data=u;else{var p=y(n);null!==p&&(l.data=p)}return

 $r.accumulateTwoPhaseDispatches(l),l \\ function w(e,t,n,o) \\ \{var \\$

i;if(!(i=f?function(e,t){switch(e){case"topCompositionEnd":return y(t);case"topKeyPress":return

32! == t.which?null: (v = !0, d); case"topTextInput": var n = t.data; return n == = d&&v?null:n; default: return n = t.data; return n = t.data;

 $null \} \\ (e,n): function(e,t) \\ \{ if(b) \\ \{ if("topCompositionEnd"===e || !c & g(e,t) \\ var n=b.getData(); return \\ var n=b.getData(); retur$

 $a.release(b), b=null, n \ return \ null \ switch(e) \ (case"topPaste": return \ null; case"topKeyPress": return \ null; case"topKeyPress": return \ null; case"topKeyPress": return \ null; case"topKeyPress": return \ null; case \ null; ca$

t.which&&!function(e){return(e.ctrlKey||e.altKey||e.metaKey)&&!(e.ctrlKey&&e.altKey)}(t)?String.fromCharCode (t.which):null;case"topCompositionEnd":return h?null:t.data;default:return null}}(e,n)))return null;var

u=s.getPooled(m.beforeInput,t,n,o);return u.data=i,r.accumulateTwoPhaseDispatches(u),u}var

 $x = \{eventTypes:m, extractEvents:function(e,t,n,r) \{return[_(e,t,n,r),w(e,t,n,r)]\} \}; e.exports=x \}, function(e,t,n) \{"use strict"; var r=n(40), o=n(124), a=n(474); function [number of the strict] \}$

 $i(e) \{ this_root=e, this_startText=this_getText(), this_fallbackText=null \} r(i.prototype, \{ destructor:function() \{ this_root=null, this_startText=null, this_fallbackText=null \}, getText:function() \{ return"value" in the startText=null \} r(i.prototype, the startText=null, this_fallbackText=null \} r(i.prototype, the startText=null, the startText=null \} r(i.prototype, the startText=null$

 $this_root?this_root.value:this_root[a()]\}, getData:function() \{ if (this_fallbackText) return this_fallbackText; variable and the state of the sta$

e;for(t=1;t=i&&n[r-t]===o[a-t];t++);var s=t>1?1-t:void 0;return

 $\label{eq:construction} this._fallbackText]), o. addPoolingTo(i), e.exports=i\}, function(e,t,n){"use strict"; var r=n(95); function o(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o,{data:null}), e.exports=o}, function(e,t,n){"use strict"; var r=n(95); function o(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o, {data:null}), e.exports=o}, function(e,t,n){"use strict"; var r=n(95); function o(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o, {data:null}), e.exports=o}, function(e,t,n){"use strict"; var r=n(95); function o(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o, {data:null}), e.exports=o}, function(e,t,n){"use strict"; var r=n(95); function o(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o, {data:null}), e.exports=o}, function(e,t,n){"use strict"; var r=n(95); function o(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o, {data:null}), e.exports=o}, function(e,t,n){"use strict"; var r=n(95); function o(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o, {data:null}), e.exports=o}, function(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o, {data:null}), e.exports=o, {data:null}, function(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o, {data:null}), e.exports=o, {data:null}, function(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o, {data:null}, function(e,t,n,o){return r.call(this,e,t,n,o)}r.augmentClass(o, {data:null},$

 $r.call(this,e,t,n,o) \\ r.augmentClass(o, \{ data:null \}), e.exports=o \\ , function(e,t,n) \\ \{ "use strict"; var a log of the strict and the$

 $r=n(168), o=n(167), a=n(58), i=n(44), s=n(84), u=n(95), c=n(477), l=n(268), p=n(269), f=n(478), h=\{change: \{phasedRegistrationNames: \{bubbled: "onChange", captured: "onChangeCapture"\}, dependencies: ["topBlur", "topChange", "topClick", "topFocus", "topInput", "topKeyDown", "topKeyUp", "topSelectionChange"] \}; function d(e,t,n) {var}$

 $\label{eq:result} r=u.getPooled(h.change,e,t,n); return r.type="change", o.accumulateTwoPhaseDispatches(r),r \} var m=null, v=null; var g=!1; function y(e) \{ var t=d(v,e,l(e)); s.batchedUpdates(b,t) \} function y(e) \{ var t=d(v,e,l(e)); s.batchedUpdates(b,t) \} function y(e) \} var t=d(v,e,l(e)); s.batchedUpdates(b,t) \} function y(e) \{ var t=d(v,e,l(e)); s.batchedUpdates(b,t) \} function y(e) \} var t=d(v,e,l(e)); s.batchedUpdates(b,t) \} var t=d(v,e,l(e)); s.batchedU$

 $b(e) \{r.enqueueEvents(e), r.processEventQueue(!1)\} function$

_(){m&&(m.detachEvent("onchange",y),m=null,v=null)}function w(e,t){var

 $\label{eq:linear} n=c.updateValueIfChanged(e), r=!0===t.simulated\&\&I._allowSimulatedPassThrough; if(n||r)return e} function x(e,t) {if("topChange"===e)return t} function x(e,t) {if("topChange"==e)return t} function x(e,t) {i$

$$\label{eq:constraint} \begin{split} E(e,t,n)\{"topFocus"===e?(_(),function(e,t)\{v=t,(m=e).attachEvent("onchange",y)\}(t,n)):"topBlur"===e\&\&_()\}a.ca\\ nUseDOM\&\&(g=p("change")\&\&(!document.documentMode||document.documentMode>8));var S=!1;function \end{split}$$

 $C() \{m\&\&(m.detachEvent("onproperty change", A), m=null, v=null)\} function$

A(e){"value"===e.propertyName&&w(v,e)&&y(e)}function

 $k(e,t,n) \{"topFocus"===e?(C(),function(e,t) \{v=t,(m=e).attachEvent("onproperty change",A)\}(t,n)):"topBlur"===e\&$

 $C() function O(e,t,n) \{ if("topSelectionChange"===e||"topKeyUp"===e||"topKeyDown"===e) return \} \\ (f(t)) = C(t) + C(t)$

 $T(e,t,n) \{ if("topInput"===e||"topChange"===e) return$

 $w(t,n) \\ \\ a.canUseDOM \\ & (S=p("input") \\ & (!document.documentMode||document.documentMode>9)); \\ var \\ \\ & (s-p(-input)) \\ & (s-p(-inp$

 $I = \{event Types:h, _allow Simulated Pass Through: !0, _is Input Event Supported: S, extract Events: function(e,t,n,r) \{var_{int}, var_{int}, var_{int},$

 $o, a, s, u, c = t?i.getNodeFromInstance(t): window; if ("select" === (u = (s = c).nodeName \& \& s.nodeName.toLowerCase()) \| "integration of the select" and the select is the select of the select of$

nput"===u&&"file"===s.type?g?o=x:a=E:f(c)?S?o=T:(o=O,a=k):function(e){var t=e.nodeName;return t&&"input"===t.toLowerCase()&&("checkbox"===e.type||"radio"===e.type){(c)&&(o=j),o){var l=o(e,t,n);if(l)return d(l,n,r)}a&&a(e,c,t),"topBlur"===e&&function(e,t){if(null!=e){var n=e._wrapperState||t._wrapperState;if(n&&n.controlled&&"number"===t.type){var r=""+t.value;t.getAttribute("value")!==r&&t.setAttribute("value",r)}}(t,c)};e.exports=I},function(e,t,n){"use strict";var r=n(945),o={};o.attachRefs=function(e,t){if(null!==t&&"object"==typeof t){var n=t.ref;null!=n&&function(e,t,n){"function"==typeof e?e(t.getPublicInstance()):r.addComponentAsRefTo(t,e,n){(n,e,t._owner)}},o.shouldUpdateRefs=function(e,t){var n=null,r=null;null!==e&&"object"==typeof e&&(n=e.ref,r=e._owner);var o=null,a=null;return null!==t&&"object"==typeof t&&(o=t.ref,a=t._owner),n!==o||"string"==typeof o&&a!==r},o.detachRefs=function(e,t){if(null!==t&&"object"==typeof t){var n=t.ref;null!=n&&function(e,t,n){"function"==typeof e?e(null):r.removeComponentAsRefFrom(t,e,n)}(n,e,t__owner)}},e.exports=o},function(e,t,n){"use strict";var r=n(31);n(26);function o(e){return!(!e||"function"!=typeof e.attachRef]|"function"!=typeof e.attachRef]"function"!=typeof e.at

 $a = \{ addComponentAsRefTo:function(e,t,n) \{ o(n) || r("119"), n. attachRef(t,e) \}, removeComponentAsRefFrom:function(e,t,n) \{ o(n) || r("120"); var \} \}$

 $a=n.getPublicInstance(); a\&\&a.refs[t]==e.getPublicInstance()\&\&n.detachRef(t)\} ; e.exports=a\}, function(e,t,n) \{"use a constraint of the set o$

strict";e.exports=["ResponderEventPlugin","SimpleEventPlugin","TapEventPlugin","EnterLeaveEventPlugin","Cha ngeEventPlugin","SelectEventPlugin","BeforeInputEventPlugin"]},function(e,t,n){"use strict";var

 $r=n(167), o=n(44), a=n(205), i=\{mouseEnter: \{registrationName:"onMouseEnter", dependencies: ["topMouseOut", "topMouseOver"]\}, mouseLeave: {registrationName:"onMouseLeave", dependencies: ["topMouseOut", "topMouseOver"]}$ $},s={eventTypes: i,extractEvents: function(e,t,n,s) {if("topMouseOver"===e&&(n.relatedTarget||n.fromElement)) return null; if("topMouseOut"!==e&&"topMouseOver"!==e) return null; var u,c,l; if(s.window===s)u=s; else {var$

p=s.ownerDocument;u=p?p.defaultView||p.parentWindow:window}if("topMouseOut"===e){c=t;var f=n.relatedTarget||n.toElement;l=f?o.getClosestInstanceFromNode(f):null}else c=null,l=t;if(c===l)return null;var h=null==c?u:o.getNodeFromInstance(c),d=null==l?u:o.getNodeFromInstance(l),m=a.getPooled(i.mouseLeave,c,n,s);m.type="mouseleave",m.target=h,m.relatedTarget=d;var v=a.getPooled(i.mouseEnter,l,n,s);return v.type="mouseenter",v.target=d,v.relatedTarget=h,r.accumulateEnterLeaveDispatches(m,v,c,l),[m,v]}};e.exports=s}

,function(e,t,n){"use strict";var

 $r=n(139), o=r.injection.MUST_USE_PROPERTY, a=r.injection.HAS_BOOLEAN_VALUE, i=r.injection.HAS_NUMERIC_VALUE, s=r.injection.HAS_POSITIVE_NUMERIC_VALUE, u=r.injection.HAS_OVERLOADED_BOOLEAN_VALUE, c={isCustomAttribute:RegExp.prototype.test.bind(new RegExp("^(data|aria)-$

["+r.ATTRIBUTE_NAME_CHAR+"]*\$")),Properties: {accept:0,acceptCharset:0,accessKey:0,action:0,allowFullScr een:a,allowTransparency:0,alt:0,as:0,async:a,autoComplete:0,autoPlay:a,capture:a,cellPadding:0,cellSpacing:0,char Set:0,challenge:0,checked:0|a,cite:0,classID:0,className:0,cols:s,colSpan:0,content:0,contentEditable:0,contextMe nu:0,controls:a,controlsList:0,coords:0,crossOrigin:0,data:0,dateTime:0,default:a,defer:a,dir:0,disabled:a,download: u,draggable:0,encType:0,form:0,formAction:0,formEncType:0,formMethod:0,formNoValidate:a,formTarget:0,fram eBorder:0,headers:0,height:0,hidden:a,high:0,href:0,hrefLang:0,htmlFor:0,httpEquiv:0,icon:0,id:0,inputMode:0,inte grity:0,is:0,keyParams:0,keyType:0,kind:0,label:0,lang:0,list:0,loop:a,low:0,manifest:0,marginHeight:0,marginWidt h:0,max:0,maxLength:0,media:0,mediaGroup:0,method:0,min:0,minLength:0,multiple:0|a,muted:0|a,name:0,nonce: 0,noValidate:a,open:a,optimum:0,pattern:0,placeholder:0,playsInline:a,poster:0,preload:0,profile:0,radioGroup:0,rea dOnly:a,referrerPolicy:0,rel:0,required:a,reversed:a,role:0,rows:s,rowSpan:i,sandbox:0,scope:0,scoped:a,scrolling:0, seamless:a,selected:0|a,shape:0,size:s,sizes:0,span:s,spellCheck:0,src:0,srcDoc:0,srcLang:0,srcSet:0,start:i,step:0,styl e:0,summary:0,tabIndex:0,target:0,title:0,type:0,useMap:0,value:0,width:0,wmode:0,wrap:0,about:0,datatype:0,inlist :0,prefix:0,property:0,resource:0,typeof:0,vocab:0,autoCapitalize:0,autoCorrect:0,autoSave:0,color:0,itemProp:0,ite mScope:a,itemType:0,itemID:0,itemRef:0,results:0,security:0,unselectable:0},DOMAttributeNames:{acceptCharset :"accept-charset",className:"class",htmlFor:"for",httpEquiv:"httpequiv"},DOMPropertyNames:{},DOMMutationMethods:{value:function(e,t){if(null==t)return

 $e.removeAttribute("value");("number"!==e.type||!1==e.hasAttribute("value")||e.validity&&!e.validity.badInput&& e.ownerDocument.activeElement!==e)&&e.setAttribute("value",""+t)}}; e.exports=c},function(e,t,n){"use strict";var}$

 $r=n(271), o=\{processChildrenUpdates:n(954). dangerouslyProcessChildrenUpdates, replaceNodeWithMarkup:r.dangerouslyReplaceNodeWithMarkup\}; e.exports=o\}, function(e,t,n) \{"use strict"; var the strict"; var the strict and the strict$

 $\label{eq:render} $$r=n(31),o=n(141),a=n(58),i=n(951),s=n(83),u=(n(26),\{dangerouslyReplaceNodeWithMarkup:function(e,t)\{if(a.can UseDOM||r("56"),t||r("57"),"HTML"==e.nodeName&&r("58"),"string"==typeof t){var}$$$

 $n=i(t,s)[0]; e. parentNode.replaceChild(n,e) \} else \ o.replaceChildWithTree(e,t) \}); e. exports=u \}, function(e,t,n) \{ "use strict"; var else the strict of the strict$

 $r=n(58), o=n(952), a=n(953), i=n(26), s=r.canUseDOM? document.createElement("div"):null, u=/^\s*<(\w+)/; e.exports = function(e,t) {var n=s;s||i(!1); var r=function(e) {var t=e.match(u); return}}$

 $t\&\&t[1].toLowerCase()\e), c=r\&\&a(r); if(c)\n.innerHTML=c[1]+e+c[2]; for(var l=c[0]; l-:;)n=n.lastChild\else n.innerHTML=e; var p=n.getElementsByTagName("script"); p.length\&\&(t||i(!1),o(p).forEach(t)); for(var l=c[0], l-:;)n=n.lastChild\else n.innerHTML=e; var p=n.getElementsByTagName("script"); p.length\&\&[n], n=n.$

 $f=Array.from (n.childNodes); n.lastChild;) n.removeChild (n.lastChild); return f \} , function (e,t,n) \{ "use strict"; var and the strict of the strict of$

 $r=n(26); e.exports=function(e) \{return !! e\&\&("object"==typeof e||"function"==typeof e||"function"=typeof e||"function"=typeo$

 $e) \&\& "length" in e\&\&! ("setInterval" in e) \&\& "number" != type of e.nodeType \&\& (Array.isArray(e) \|"callee" in e.nodeType \&& (Array.isArray(e) \|"callee" in e.nodeType & .nodeType & .nodEy & .nodeType & .nodEy & .nodeType & .nodEy & .nodeType & .nodE$

 $e\|"item"in e)\}(e)? Array. is Array(e)? e. slice(): function(e) \{var t=\!e.length; if((Array. is Array(e)\|"object"!=\!typeof$

e.callee&&r(!1),e.hasOwnProperty)try{return Array.prototype.slice.call(e)}catch(e){}for(var

 $n=Array(t), o=0; o<t; o++)n[o]=e[o]; return n}(e):[e]}$, function(e,t,n){"use strict"; var

 $xmlns="http://www.w3.org/2000/svg">',"</svg>"],p={"*":[1,"?<div>","</div>"],area:[1,"<map>","</map>"],col:[2,"<colgroup>","</colgroup>"],legend:[1,"<fieldset>","</fieldset>"],param:[1,"<object>"],tr:[2,"",""],optgroup:s,option:s,caption:u,colgroup:u,tbody:u,tf oot:u,thead:u,td:c,th:c};["circle","clipPath","defs","ellipse","g","image","line","linearGradient","mask","path","patte rn","polygon","polyline","radialGradient","rect","stop","text","tspan"].forEach((function(e){p[e]=l,i[e]=!0})),e.expo rts=function(e){return a||o(!1),p.hasOwnProperty(e)||(e="*"),i.hasOwnProperty(e)||(a.innerHTML="*"===e?"<link />":"<"+e+"></"+e+">;i[e]=!a.firstChild),i[e]?p[e]:null}},function(e,t,n){"use strict";var$

 $r=n(271),o=n(44),a=\{dangerouslyProcessChildrenUpdates:function(e,t)\}$ var

 $n=0.getNodeFromInstance(e);r.processUpdates(n,t)};e.exports=a,function(e,t,n){"use strict";var}$

 $r=n(31), o=n(40), a=n(956), i=n(957), s=n(141), u=n(272), c=n(139), l=n(483), p=n(168), f=n(265), h=n(208), d=n(471), m=n(44), v=n(967), g=n(969), y=n(484), b=n(970), _=(n(76), n(971)), w=n(978), x=(n(83), n(207)), E=(n(26), n(269), n(276)), n(477)), S=(n(280), n(34), d), C=p. delete Listener, A=m.get Node From Instance, k=h.listen To, O=f.registration Name Mod ules, j={string:!0,number:!0}, T="style", I={children:null, dangerouslySetInnerHTML:null, suppressContentEditableW arning:null}; function$

 $P(e,t) \{t\&\&(W[e_tag]\&\&(null!=t.children||null!=t.dangerouslySetInnerHTML)\&\&r("137",e_tag,e_currentElement ._owner?" Check the render method of$

"+e._currentElement._owner.getName()+".":""),null!=t.dangerouslySetInnerHTML&&(null!=t.children&&r("60")," object"==typeof t.dangerouslySetInnerHTML&&"__html"in

 $t. dangerously SetInnerHTML \| r ("61")), null! = t. style \&\&"object"! = type of \ t. style \&\&r ("62", function(e) \{ if (e) \{ var \ interval \$

`"+n+"`."} return""}(e))) function N(e,t,n,r) { if (!(r instance of w)) { 0; var

 $o=e._hostContainerInfo,a=o._node&&11===o._node.nodeType?o._node:o._ownerDocument;k(t,a),r.getReactMountReady().enqueue(M,{inst:e,registrationName:t,listener:n})}function M(){var}$

 $e=this; p.putListener(e.inst, e.registrationName, e.listener) \\ function R() \\ \{v.postMountWrapper(this)\} \\ function \\ R(v,postMountWrapper(this)) \\ \{v.postMountWrapper(this)\} \\ function \\ R(v,postMountWrapper(this)) \\ function \\ R(v,postWrapper(this)) \\ function \\ R(v,post$

D(){b.postMountWrapper(this)}function L(){g.postMountWrapper(this)}var

 $B = \{topAbort: "abort", topCanPlay: "canplay", topCanPlayThrough: "canplaythrough", topDurationChange: "durationch ange", topEmptied: "emptied", topEncrypted: "encrypted", topEnded: "ended", topError: "error", topLoadedData: "loadedd ata", topLoadedMetadata: "loadedmetadata", topLoadStart: "loadstart", topPause: "pause", topPlay: "play", topPlaying: "playing", topProgress: "progress", topRateChange: "ratechange", topSeeked: "seeked", topSeeking: "seeking", topStalled: "stalled", topSuspend: "suspend", topTimeUpdate: "timeupdate", topVolumeChange: "volumechange", topWaiting: "waitin g" }; function F() {E.track(this)} function U() {var e=this; e._rootNodeID||r("63"); var$

t=A(e);switch(t||r("64"),e._tag){case"iframe":case"object":e._wrapperState.listeners=[h.trapBubbledEvent("topLoad ","load",t)];break;case"video":case"audio":for(var n in

e._wrapperState.listeners=[],B)B.hasOwnProperty(n)&&e._wrapperState.listeners.push(h.trapBubbledEvent(n,B[n], t));break;case"source":e._wrapperState.listeners=[h.trapBubbledEvent("topError","error",t)];break;case"img":e._wrapperState.listeners=[h.trapBubbledEvent("topError","error",t)];break;case"f orm":e._wrapperState.listeners=[h.trapBubbledEvent("topReset","reset",t),h.trapBubbledEvent("topSubmit","submit ",t)];break;case"input":case"select":case"textarea":e._wrapperState.listeners=[h.trapBubbledEvent("topInvalid","inv alid",t)]}function q(){y.postUpdateWrapper(this)}var

 $z = \{area: !0, base: !0, br: !0, col: !0, embed: !0, hr: !0, img: !0, input: !0, keygen: !0, link: !0, meta: !0, param: !0, source: !0, track: !0, wbr: !0 \}, V = \{listing: !0, pre: !0, textarea: !0 \}, W = o(\{menuitem: !0 \}, z), H = /^[a-zA-Z][a$

o,i,c,p=this._currentElement.props;switch(this._tag){case"audio":case"form":case"iframe":case"img":case"link":cas e"object":case"source":case"video":this._wrapperState={listeners:null},e.getReactMountReady().enqueue(U,this);br eak;case"input":v.mountWrapper(this,p,t),p=v.getHostProps(this,p),e.getReactMountReady().enqueue(F,this),e.getR eactMountReady().enqueue(U,this);break;case"option":g.mountWrapper(this,p,t),p=g.getHostProps(this,p);break;cas se"select":y.mountWrapper(this,p,t),p=y.getHostProps(this,p),e.getReactMountReady().enqueue(U,this);break;case" textarea":b.mountWrapper(this,p,t),p=b.getHostProps(this,p),e.getReactMountReady().enqueue(U,this);break;case" ountReady().enqueue(U,this)}if(P(this,p),null!=t?(o=t._namespaceURI,i=t._tag):n._tag&&(o=n._namespaceURI,i=n ._tag),(null==o||o===u.svg&&"foreignobject"===i)&&(o=u.html),o===u.html&&("svg"===this._tag?o=u.svg:"mat h"===this._tag&&(o=u.mathml)),this._namespaceURI=o,e.useCreateElement){var

f,h=n._ownerDocument;if(o===u.html)if("script"===this._tag){var

 $d=h.createElement("div"), =this._currentElement.type; d.innerHTML="<"+_+"></"+_+">",f=d.removeChild(d.first Child) else f=p.is?h.createElement(this._currentElement.type,p.is):h.createElement(this._currentElement.type); else f=h.createElement(optime_content_type); m.precacheNode(this,f), this._flags|=S.hasCachedChildNodes, this._hostParent||l.setAttributeForRoot(f), this._updateDOMProperties(null,p,e); var$

 $w{=}s(f); this_createInitialChildren(e,p,r,w), c{=}w\}else\{var$

 $x=this_createOpenTagMarkupAndPutListeners(e,p),E=this_createContentMarkup(e,p,r);c=!E\&\&z[this_tag]?x+"/>":x+">"+E+"</"+this_currentElement.type+">"}switch(this_tag){case"input":e.getReactMountReady().enqueue(R,this),p.autoFocus&&e.getReactMountReady().enqueue(a.focusDOMComponent,this);break;case"textarea":e.getReactMountReady().enqueue(D,this),p.autoFocus&&e.getReactMountReady().enqueue(a.focusDOMComponent,this);break;case"select":case"button":p.autoFocus&&e.getReactMountReady().enqueue(a.focusDOMComponent,this);break;case"select":case"button":p.autoFocus&&e.getReactMountReady().enqueue(a.focusDOMComponent,this);break;case"select":case"button":p.autoFocus&&e.getReactMountReady().enqueue(a.focusDOMComponent,this);break;case"select":case"button":p.autoFocus&&e.getReactMountReady().enqueue(a.focusDOMComponent,this);break;case"select":case"button":p.autoFocus&&e.getReactMountReady().enqueue(a.focusDOMComponent,this);break;case"select":case"button":p.autoFocus&&e.getReactMountReady().enqueue(a.focusDOMComponent,this);break;case"select":case"button":p.autoFocus&&e.getReactMountReady().enqueue(a.focusDOMComponent,this);break;case"select":case"button":p.autoFocus&&e.getReactMountReady().enqueue(a.focusDOMComponent,this);break;case"option":e.getReactMountReady().enqueue(L,this)}return$

c},_createOpenTagMarkupAndPutListeners:function(e,t){var n="<"+this._currentElement.type;for(var r in t)if(t.hasOwnProperty(r)){var

 $a=t[r]; if (null!=a) if (O.hasOwnProperty(r)) a \& N(this,r,a,e); else \{r==T\&\&(a\&\&(a=this_previousStyleCopy=o(\{\},t,a,e))\} a = t[r]; if (null!=a) if (O.hasOwnProperty(r)) a \& N(this,r,a,e); else \{r==T\&\&(a\&\&(a=this_previousStyleCopy=o(\{\},t,a,e))\} a = t[r]; if (null!=a) if (O.hasOwnProperty(r)) a \& N(this,r,a,e); else \{r==T\&\&(a\&\&(a=this_previousStyleCopy=o(\{\},t,a,e))\} a = t[r]; if (null!=a) if (O.hasOwnProperty(r)) a \& N(this,r,a,e); else \{r==T\&\&(a\&\&(a=this_previousStyleCopy=o(\{\},t,a,e))\} a = t[r]; if (null!=a) if (O.hasOwnProperty(r)) a \& N(this,r,a,e); else \{r==T\&\&(a\&\&(a=this_previousStyleCopy=o(\{\},t,a,e))\} a = t[r]; if (null!=a) if (O.hasOwnProperty(r)) a \& N(this,r,a,e); else \{r==T\&\&(a\&\&(a=this_previousStyleCopy=o(\{\},t,a,e))\} a = t[r]; if (null!=a) if (O.hasOwnProperty(r)) a = t[r]; if (null!=a) if (O.hasOwnProperty(r)) a \& N(this,r,a,e); else \{r==T\&\&(a,e)\} a = t[r]; if (null!=a) if (O.hasOwnProperty(r)) a = t[r]; if (O.hasOwnProperty(r)) a =$

style)),a=i.createMarkupForStyles(a,this));var

 $s=null;null!=this_tag\&\&K(this_tag,t)?I.hasOwnProperty(r)||(s=l.createMarkupForCustomAttribute(r,a)):s=l.createMarkupForProperty(r,a),s\&\&(n+=""+s)})return e.renderToStaticMarkup?n:(this_hostParent||(n+=""+l.createMarkupForRoot()),n+="""$

 $"+l.createMarkupForID(this._domID)) \}, _createContentMarkup:function(e,t,n) \{var(t,n), t(t,n), t(t,n$

 $r="",o=t.dangerouslySetInnerHTML; if (null!=o)null!=o._html\&\&(r=o._html); else{var a=j[typeofficient of the set of the$

t.children]?t.children:null,i=null!=a?null:t.children;if(null!=a)r=x(a);else

 $if(null!=i){r=this.mountChildren(i,e,n).join("")}return$

 $\label{eq:linear} V[this_tag]\&\&"\n"==r.charAt(0)?"\n"+r:r\},_createInitialChildren:function(e,t,n,r){var} \\$

 $o=t.dangerouslySetInnerHTML; if (null!=o)null!=o.__html&&s.queueHTML(r,o.__html); else {var a=j[typeof t.children]?t.children:null,i=null!=a?null:t.children; if (null!=a)""!==a&&s.queueText(r,a); else if (null!=i) for (var u=this.mountChildren(i,e,n),c=0; c<u.length; c++)s.queueChild(r,u[c])}, receiveComponent:function(e,t,n) {var r=this._currentElement; this._currentElement=e, this.updateComponent(t,r,e,n)}, updateComponent:function(e,t,n,r) {var ar ar ar an ar$

 $o=t.props,a=this_currentElement.props; switch (this_tag) \{ case"input":o=v.getHostProps (this,o),a=v.getHostProps (this,a); break; case"option":o=g.getHostProps (this,o),a=g.getHostProps (this,a); break; case"select":o=y.getHostProps (this,o),a=y.getHostProps (this,a); break; case"textarea":o=b.getHostProps (this,o),a=b.getHostProps (this,a) \} switch (P(this, a), this_updateDOMProperties (o,a,e), this_updateDOMChildren (o,a,e,r), this_tag) \{ case"input":v.updateWrapper (this); break; case"select":e.getReactMountR eady ().enqueue(q,this) \} ,_updateDOMProperties:function(e,t,n) \{ var r,a,s; for (r in the set of the set$

 $e) if (!t.hasOwnProperty(r) \&\&e.hasOwnProperty(r) \&\&null!=e[r]) if (r===T) {var u=this._previousStyleCopy; for (a in u)u.hasOwnProperty(a) \&\&((s=s)|{})[a]=""); this._previousStyleCopy=null}else$

 $O.hasOwnProperty(r)?e[r]\&\&C(this,r):K(this._tag,e)?I.hasOwnProperty(r)||I.deleteValueForAttribute(A(this),r):(c.p.roperties[r]||c.isCustomAttribute(r))\&\&I.deleteValueForProperty(A(this),r);for(r in t){var}$

p=t[r],f=r===T?this._previousStyleCopy:null!=e?e[r]:void

 $0; if (t.hasOwnProperty(r) \& p! == f \& (null!=p||null!=f)) if (r==T) if (p?p=this_previousStyleCopy=o({ },p): this_previousStyleCopy=null, f) for (a in f)! f.hasOwnProperty(a) || p \& p.hasOwnProperty(a) || ((s=s||{ })[a]=""); for (a in f) = f(s) = f(s)$

p)p.hasOwnProperty(a)&&f[a]!==p[a]&&((s=s||{})[a]=p[a])}else s=p;else

if (O.hasOwnProperty(r)) p? N(this, r, p, n): f&&C(this, r); else

 $if (K(this._tag,t)) I. has Own Property(r) \| I. set Value For Attribute (A(this),r,p); else$

 $if (c.properties [r] \| c.isCustomAttribute(r)) \{ var$

 $\label{eq:heat} h=A(this); null!=p?l.setValueForProperty(h,r,p):l.deleteValueForProperty(h,r)\} s\&\&i.setValueForStyles(A(this),s,this),_updateDOMChildren:function(e,t,n,r) {var o=j[typeof e.children]?e.children:null,a=j[typeof e.children:null,a=j[typeof e.childre$

 $t.children]?t.children:null,i=e.dangerouslySetInnerHTML\&\&e.dangerouslySetInnerHTML._html,s=t.dangerouslySetInnerHTML&&e.dangerouslySetInnerHTML._html,u=null!=o?null:e.children,c=null!=a?null:t.children,l=null!=o ||null!=i,p=null!=a||null!=s;null!=u&&null=c?this.updateChildren(null,n,r):l&&!p&&this.updateTextContent(""),n ull!=a?o!==a&&this.updateTextContent(""+a):null!=s?i!==s&&this.updateMarkup(""+s):null!=c&&this.updateChildren(c,n,r)},getHostNode:function(){return}$

A(this)},unmountComponent:function(e){switch(this._tag){case"audio":case"form":case"iframe":case"img":case"li nk":case"object":case"source":case"video":var t=this._wrapperState.listeners;if(t)for(var

```
n=0;n<t.length;n++)t[n].remove();break;case"input":case"textarea":E.stopTracking(this);break;case"html":case"hea
d":case"body":r("66",this._tag)}this.unmountChildren(e),m.uncacheNode(this),p.deleteAllListeners(this),this._root
NodeID=0,this._domID=0,this._wrapperState=null},getPublicInstance:function(){return
```

 $r=n(44), o=n(481), a=\{focusDOMComponent:function() \{o(r.getNodeFromInstance(this))\}; e.exports=a\}, function(e,t,n) \{"use strict"; var r=n(482), o=n(58), a=(n(76), n(958), n(960)), i=n(961), s=n(963), u=(n(34), s((function(e) \{return n(100), n(1$

 $i(e)\})), c=!1, l="cssFloat"; if (o. canUseDOM) \{var$

 $p=document.createElement("div").style;try{p.font=""}catch(e){c=!0}void$

```
0===document.documentElement.style.cssFloat&&(l="styleFloat")}var
f={createMarkupForStyles:function(e,t){var n="";for(var r in e)if(e.hasOwnProperty(r)){var o=0===r.indexOf("--
 "),i=e[r];0,null!=i\&\&(n+=u(r)+":",n+=a(r,i,t,o)+";")return n||null\},setValueForStyles:function(e,t,n){var
o=e.style;for(var i in t)if(t.hasOwnProperty(i)){var s=0===i.indexOf("--");0;var
u=a(i,t[i],n,s); if("float"!==i\&\&"cssFloat"!==i||(i=1),s) o.setProperty(i,u); else if(u)o[i]=u; else {var} if(u)o[i]=u; else
p=c&&r.shorthandPropertyExpansions[i];if(p)for(var f in p)o[f]="";else
o[i]=""}};e.exports=f,function(e,t,n){"use strict";var r=n(959),o=/^-ms-/;e.exports=function(e){return}
r(e.replace(o,"ms-"))}},function(e,t,n){"use strict";var r=/-(.)/g;e.exports=function(e){return
e.replace(r,(function(e,t){return t.toUpperCase()}))},function(e,t,n){"use strict";var
r=n(482),o=(n(34),r.isUnitlessNumber);e.exports=function(e,t,n,r){if(null==t||"boolean"==typeof
 t||""===t)return"";var a=isNaN(t);return r||a||0===t||o.hasOwnProperty(e)&&o[e]?""+t:("string"==typeof
 t&&(t=t.trim()),t+"px")}},function(e,t,n){"use strict";var r=n(962),o=/^ms-/;e.exports=function(e){return
r(e).replace(o,"-ms-"),function(e,t,n){"use strict";var r=/([A-Z])/g;e.exports=function(e){return e.replace(r,"-
$1").toLowerCase()},function(e,t,n){"use strict";e.exports=function(e){var t={};return function(n){return
t.hasOwnProperty(n)||(t[n]=e.call(this,n)),t[n]}}},function(e,t,n){"use strict";var
r=n(207);e.exports=function(e){return'''+r(e)+''''},function(e,t,n){"use strict";var r=n(168);var r=n(168);
o =  {handleTopLevel:function(e,t,n,o){!function(e){r.enqueueEvents(e),r.processEventQueue(!1)}(r.extractEvents(e,t,c)){.extractEvents(e,t,c)} 
 (n,0)};e.exports=0,function(e,t,n){"use strict";var r=n(58);function o(e,t){var n={};return
n[e.toLowerCase()] = t.toLowerCase(), n["Webkit"+e] = "webkit"+t, n["Moz"+e] = "moz"+t, n["ms"+e] = "MS"+t, n["O"+e] = "moz"+t, n["ms"+e] = "moz"+t, n["ms"+t, n["ms"+
]="o"+t.toLowerCase(),n}var
 a={animationend:o("Animation","AnimationEnd"),animationiteration:o("Animation","AnimationIteration"),animati
onstart:o("Animation","AnimationStart"),transitionend:o("Transition","TransitionEnd")},i={},s={};r.canUseDOM&
 &(s=document.createElement("div").style,"AnimationEvent"in window||(delete a.animationend.animation,delete
 a.animationiteration.animation,delete a.animationstart.animation),"TransitionEvent"in window||delete
 a.transitionend.transition), e.exports=function(e){if(i[e])return i[e];if(!a[e])return e;var t=a[e];for(var n in
t)if(t.hasOwnProperty(n)&&n in s)return i[e]=t[n];return""}},function(e,t,n){"use strict";var
r=n(31),o=n(40),a=n(483),i=n(274),s=n(44),u=n(84);n(26),n(34);function
c(){this._rootNodeID&&p.updateWrapper(this)}function
l(e){return"checkbox"===e.type||"radio"===e.type?null!=e.checked:null!=e.value}var
p={getHostProps:function(e,t){var n=i.getValue(t),r=i.getChecked(t);return o({type:void 0,step:void 0,min:void
0,max:void 0},t,{defaultChecked:void 0,defaultValue:void
0,value:null!=n?n:e._wrapperState.initialValue,checked:null!=r?r:e._wrapperState.initialChecked,onChange:e._wrap
perState.onChange})},mountWrapper:function(e,t){var
n=t.defaultValue;e. wrapperState={initialChecked:null!=t.checked?t.checked:t.defaultChecked,initialValue:null!=t.
value?t.value:n,listeners:null,onChange:f.bind(e),controlled:l(t)},updateWrapper:function(e){var
t=e._currentElement.props,n=t.checked;null!=n&&a.setValueForProperty(s.getNodeFromInstance(e),"checked",n||!
 1);var r=s.getNodeFromInstance(e),o=i.getValue(t);if(null!=o)if(0===o&&""===r.value)r.value="0";else
if("number"===t.type) \{var u=parseFloat(r.value,10) ||0;(o!=u||o==u\&\&r.value!=o)\&\&(r.value=""+o) \} else = varseFloat(r.value,10) ||0;(o!=u||o==u\&r.value!=o)\&\&(r.value=""+o) \} else = varseFloat(r.value:varseFloat(r.value:varseFloat(r.value:varseFloat(r.value:varseFloat(r.value:varseFloat(r.value:varseFloat(r.value:varseFloat(r.value:varseFloat(r.value:varseFloat(r.value:varseFloat(r.value:varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat(r.varseFloat
r.value!==""+o&&(r.value=""+o);else
 null==t.value&&null!=t.defaultValue&&r.defaultValue!==""+t.defaultValue&&(r.defaultValue=""+t.defaultValue),
null==t.checked&&null!=t.defaultChecked&&(r.defaultChecked=!!t.defaultChecked)},postMountWrapper:function
(e){var
t=e._currentElement.props,n=s.getNodeFromInstance(e);switch(t.type){case"submit":case"reset":break;case"color":
case"date":case"datetime":case"datetime-
local":case"month":case"time":case"week":n.value="",n.value=n.defaultValue;break;default:n.value=n.value}var
r=n.name;""!==r&&(n.name=""),n.defaultChecked=!n.defaultChecked,n.defaultChecked,""!==r
 &&(n.name=r)}};function f(e){var t=this._currentElement.props,n=i.executeOnChange(t,e);u.asap(c,this);var
```

o=t.name;if("radio"===t.type&&null!=o){for(var

a=s.getNodeFromInstance(this),l=a;l.parentNode;)l=l.parentNode;for(var

 $p=l.querySelectorAll("input[name="+JSON.stringify(""+o)+'][type="radio"]'), f=0; f<p.length; f++){var h=p[f]; if(h!==a&&h.form===a.form){var d=s.getInstanceFromNode(h); d||r("90"), u.asap(c,d)}} return h=p[f]; if(h!==a&ah.form===a.form){var d=s.getInstanceFromNode(h); d||r("90"), u.asap(c,d)}} return h=p[f]; if(h!==aah.form===a.form){var d=s.getInstanceFromNode(h); d||r("90"), u.asap(c,d)}} return h=p[f]; if(h!==aah.form==a.form){var d=s.getInstanceFromNode(h); d||r("90"), u.asap(c,d)}} return h=p[f]; if(h!==aah.form===a.form){var d=s.getInstanceFromNode(h); d||r("90"), u.asap(c,d)}} return h=p[f]; if(h!==aah.form==a.form){var d=s.getInstanceFromNode(h); d||r("90"), u.asap(c,d)}} return h=p[f]; if(h!==aah.form==a.form){var d=s.getInstanceFromNode(h); d||r("90"), u.asap(c,d)}} return h=p[f]; if(h!=aah.form==a.form){var d=s.getInstanceFromNode(h); d||r("90")$

n}e.exports=p},function(e,t,n){"use

strict"; e.exports="SECRET_DO_NOT_PASS_THIS_OR_YOU_WILL_BE_FIRED"}, function(e,t,n){"use strict"; var r=n(40), o=n(129), a=n(44), i=n(484), s=(n(34),!1); function u(e){var t=""; return term} func

o.Children.forEach(e,(function(e){null!=e&&("string"==typeof e||"number"==typeof e?t+=e:s||(s=!0))})),t}var c={mountWrapper:function(e,t,n){var r=null;if(null!=n){var}}}

 $o=n;"optgroup"===o_tag\&\&(o=o_hostParent),null!=o\&\&"select"===o_tag\&\&(r=i.getSelectValueContext(o))\}va r a,s=null;if(null!=r)if(a=null!=t.value?t.value+"":u(t.children),s=!1,Array.isArray(r)){for(var rays)} for(var rays) for($

 $c=0;c<r.length;c++)if(""+r[c]===a){s=!0;break}else$

s=""+r===a;e._wrapperState={selected:s}},postMountWrapper:function(e){var

t=e._currentElement.props;null!=t.value&&a.getNodeFromInstance(e).setAttribute("value",t.value)},getHostProps:f unction(e,t){var n=r({selected:void 0,children:void

0},t);null!=e._wrapperState.selected&&(n.selected=e._wrapperState.selected);var o=u(t.children);return o&&(n.children=o),n}};e.exports=c},function(e,t,n){"use strict";var

 $r=n(31), o=n(40), a=n(274), i=n(44), s=n(84); n(26), n(34); function u() {this._rootNodeID&&c.updateWrapper(this)} var c={getHostProps:function(e,t){return null!=t.dangerouslySetInnerHTML&&r("91"), o({},t,{value:void 0,defaultValue:void 0})} var {this} {this}$

 $i=t.defaultValue,s=t.children;null!=s\&\&(null!=i\&\&r("92"),Array.isArray(s)\&\&(s.length<=1||r("93"),s=s[0]),i=""+s),null==i\&\&(i=""),o=i\}e._wrapperState={initialValue:""+o,listeners:null,onChange:1.bind(e)},updateWrapper:function(e){var t=e._currentElement.props,n=i.getNodeFromInstance(e),r=a.getValue(t);if(null!=r){var}}$

 $o=""+r;o!==n.value\&\&(n.value=o),null==t.defaultValue\&\&(n.defaultValue=o)\}null!=t.defaultValue\&\&(n.defaultValue),postMountWrapper:function(e){var}$

 $t=i.getNodeFromInstance(e),n=t.textContent;n===e._wrapperState.initialValue\&\&(t.value=n)\} ; function l(e) {var t=this._currentElement.props,n=a.executeOnChange(t,e);return s.asap(u,this),n}e.exports=c}, function(e,t,n) {"use strict";var r=n(31),o=n(275),a=(n(170),n(76),n(92),n(140)),i=n(972),s=(n(83),n(977));n(26);function u(e,t) {return t&&(e=e||[]).push(t),e} function c(e,t) {o.processChildrenUpdates(e,t)}var$

i.instantiateChildren(e,t,n)},_reconcilerUpdateChildren:function(e,t,n,r,o,a){var u;return

 $u = s(t, 0), i.updateChildren(e, u, n, r, o, this, this._hostContainerInfo, a, 0), u\}, mountChildren:function(e, t, n) \{var(u, v), var(u, v),$

r)if(r.hasOwnProperty(s)){var u=r[s];0;var

 $c = a.mountComponent(u,t,this,this._hostContainerInfo,n,0); u._mountIndex=i++,o.push(c) \} return$

o},updateTextContent:function(e){var t,n=this._renderedChildren;for(var o in

```
i.unmountChildren(n,!1),n)n.hasOwnProperty(o)\&\&r("118"); c(this,[(t=e,{type:"TEXT_CONTENT",content:t,fromIndex:null,fromNode:null,toIndex:null,afterNode:null})]), updateMarkup:function(e){var}
```

t,n=this._renderedChildren;for(var o in

 $i.unmountChildren(n,!1),n)n.hasOwnProperty(o)\&&r("118"); c(this,[(t=e,{type:"SET_MARKUP",content:t,fromInd ex:null,fromNode:null,toIndex:null,afterNode:null})])}, updateChildren:function(e,t,n){this._updateChildren(e,t,n)}, _updateChildren:function(e,t,n){var}}$

 $r{=}this_renderedChildren, o{=} \{\}, i{=}[], s{=}this_reconcilerUpdateChildren(r, e, i, o, t, n); if(s||r) \{var(r, e, i, o, t, n), if(s), if($

 $l,p=null,f=0,h=0,d=0,m=null; for(l\ in\ s)if(s.hasOwnProperty(l)) \{var$

o)o.hasOwnProperty(l)&&(p=u(p,this._unmountChild(r[l],o[l])));p&&c(this,p),this._renderedChildren=s}},unmountChildren:function(e){var

 $t=this_renderedChildren; i.unmountChildren(t,e), this_renderedChildren=null\}, moveChild:function(e,t,n,r) \{ if (e_mountIndex < r) return \}$

 $function(e,t,n) \{return\{type: "MOVE_EXISTING", content:null, fromIndex:e._mountIndex, fromNode:a.getHostNode(e), toIndex:n, afterNode:t\} (e,t,n) \}, createChild:function(e,t,n) \{return (e,t,n), et al. (e,t$

function(e,t,n){return{type:"INSERT_MARKUP",content:e,fromIndex:null,fromNode:null,toIndex:n,afterNode:t}}(
n,t,e._mountIndex)},removeChild:function(e,t){return

 $\label{eq:content:null} from Index: e._mountIndex, from Node: t, to Index: null, after Node: null \end{tabular} in the index is the index in the index in the index is the index index index in the index is the index index$

e._mountIndex=r,this.createChild(e,n,t)},_unmountChild:function(e,t){var n=this.removeChild(e,t);return

e._mountIndex=null,n}};e.exports=l},function(e,t,n){"use strict";(function(t){var

r=n(140),o=n(485),a=(n(278),n(277)),i=n(489);n(34);function s(e,t,n,r){var a=void

 $0 == e[n]; null! = t\&\&a\&\&(e[n] = o(t,!0)) \} void 0! == t\&\&t.env; var$

u={instantiateChildren:function(e,t,n,r){if(null==e)return null;var o={};return

 $i(e,s,o),o\}, updateChildren: function(e,t,n,i,s,u,c,l,p) \{ if(t||e) \{ var f,h; for(f in t) if(t.hasOwnProperty(f)) \} \}$

]=r.getHostNode(h),r.unmountComponent(h,!1));var v=o(m,!0);t[f]=v;var

g=r.mountComponent(v,s,u,c,l,p);n.push(g)} for(f in

 $e)!e.hasOwnProperty(f)||t\&\&t.hasOwnProperty(f)||(h=e[f],i[f]=r.getHostNode(h),r.unmountComponent(h,!1))\} \}, unmountChildren:function(e,t){for(var n in e)if(e.hasOwnProperty(n)){var}} \}, unmountChildren:function(e,t){for(var n in e)if(e.hasOwnProperty(n)){var}} \}$

 $o=e[n];r.unmountComponent(o,t)\}\};e.exports=u\}).call(this,n(94))\},function(e,t,n){"use strict";var}$

 $r=n(31), o=n(40), a=n(129), i=n(275), s=n(92), u=n(267), c=n(170), l=(n(76), n(486)), p=n(140), f=n(245), h=(n(26), n(276)), d=n(277), m=(n(34), 0), v=1, g=2; function y(e) { function b(e,t) {0} y. prototype.render=function() { var } b(t) = 0 \ f(t) \ f(t) = 0 \$

e=c.get(this)._currentElement.type,t=e(this.props,this.context,this.updater);return b(e,t),t};var

 $\label{eq:linear_expansion} $$ = 1, w=\{construct:function(e)\{this._currentElement=e,this._rootNodeID=0,this._compositeType=null,this._instance = null,this._hostParent=null,this._hostContainerInfo=null,this._updateBatchNumber=null,this._pendingElement=null,this._pendingStateQueue=null,this._pendingReplaceState=!1,this._pendingForceUpdate=!1,this._renderedNodeTyp e=null,this._renderedComponent=null,this._context=null,this._mountOrder=0,this._topLevelWrapper=null,this._pendingCallbacks=null,this._calledComponentWillUnmount=!1},mountComponent:function(e,t,n,o){this._context=o,this._mountOrder=_++,this._hostParent=t,this._hostContainerInfo=n;var}$

 $i,s=this_currentElement.props,u=this_processContext(o),l=this_currentElement.type,p=e.getUpdateQueue(),h=function(e){return!(!e.prototype||!e.prototype.isReactComponent)}(l),d=this_constructComponent(h,s,u,p);h||null!=d& & ull!=d.render?!function(e){return!(!e.prototype||!e.prototype.isPureReactComponent)}(l)?this_compositeType=m:this_compositeType=v:(i=d,b(),null===d||!1===d||a.isValidElement(d)||r("105",l.displayName||l.name||"Component"),d=new$

y(l),this._compositeType=g),d.props=s,d.context=u,d.refs=f,d.updater=p,this._instance=d,c.set(d,this);var w,x=d.state;return void 0===x&&(d.state=x=null),("object"!=typeof

 $x \|Array.isArray(x)\} \& r("106", this.getName()\|"ReactCompositeComponent"), this._pendingStateQueue=null, this._pendingReplaceState=!1, this._pendingForceUpdate=!1, w=d.unstable_handleError?this.performInitialMountWithErr orHandling(i,t,n,e,o):this.performInitialMount(i,t,n,e,o), d.componentDidMount& e.getReactMountReady().enqueu e(d.componentDidMount,d), w},_constructComponent:function(e,t,n,r){return}$

 $\label{eq:constructComponentWithoutOwner(e,t,n,r)}, _constructComponentWithoutOwner:function(e,t,n,r) {var o=this._currentElement.type;return e?new}$

 $o(t,n,r):o(t,n,r)\}, performInitialMountWithErrorHandling:function(e,t,n,r,o) \{var \ in the second second$

 $a, i=r.checkpoint(); try \{a=this.performInitialMount(e,t,n,r,o)\} catch(s) \{r.rollback(i), this_instance.unstable_handleErr or(s), this_pendingStateQueue&&(this_instance.state=this_processPendingState(this_instance.props, this_instance.state=this_processPendingState(this_instance.props, this_instance.state=thi$

nt(e,t,n,r,o)}return a},performInitialMount:function(e,t,n,r,o){var

 $a=this_instance; a.componentWillMount\&\&(a.componentWillMount(), this_pendingStateQueue\&\&(a.state=this_processPendingState(a.props, a.context))), void 0===e\&\&(e=this_renderValidatedComponent()); var$

i=l.getType(e);this._renderedNodeType=i;var s=this._instantiateReactComponent(e,i!==l.EMPTY);return

 $\label{eq:component} this_renderedComponent=s,p.mountComponent(s,r,t,n,this_processChildContext(o),0) \}, getHostNode:function() \\ from the term p.getHostNode(this_renderedComponent) \}, unmountComponent:function(e) \\ for the term term is the ter$

 $n=this.getName()+".componentWillUnmount()"; u.invokeGuardedCallback(n,t.componentWillUnmount.bind(t)) \} else with the set of the s$

 $\label{eq:linear} t.componentWillUnmount(); this._renderedComponent&&(p.unmountComponent(this._renderedComponent,e), this. _renderedNodeType=null, this._renderedComponent=null, this._instance=null), this._pendingStateQueue=null, this._pendingReplaceState=!1, this._pendingForceUpdate=!1, this._pendingCallbacks=null, this._pendingElement=null, this. _context=null, this._rootNodeID=0, this._topLevelWrapper=null, c.remove(t)}, _maskContext:function(e){var}$

 $t=this_currentElement.type.contextTypes; if (!t) return f; var n= \{ \}; for (var r in t)n[r]=e[r]; return f: var n= \{ \}; return f: var n= \{ \}; for (var r in t)n[r]=e[r]; return f: var n= \{ \}; retu$

 $n\, processContext: function(e) \{return\ this._maskContext(e)\,_processChildContext: function(e) \{varantee, varantee, varant$

 $in"object"!=typeof \ n.childContextTypes \& & ("107", this.getName()||"ReactCompositeComponent"), t) in the set of the s$

 $n.childContextTypes \| r("108", this.getName()\| "ReactCompositeComponent", i); return \ o(\{\}, e, t) \} return \ o($

 $e\}, checkContextTypes:function(e,t,n){0}, receiveComponent:function(e,t,n){var}$

 $\label{eq:restriction} r=this_context; this_pendingElement=null, this_updateComponent(t,r,e,o,n) \}, performUpdate If Necessary:function(e) {null!=this_pendingElement?p.receiveComponent(this, this_pendingElement, e, this_context):null!==this_pendingStateQueue||this_pendingForceUpdate?this_updateComponent(e, this_currentElement, this_currentElement, this_context):this_updateBatchNumber=null }, updateComponent:function(e, t, n, o, a) {varrentElement, this_instance; null==i&&r("136", this.getName()||"ReactCompositeComponent"); varrentElement"); varrentElement = ithis_instance; null==i&&r("136", this.getName()||"ReactCompositeComponent"); varrentElement = ithis_instance; null==ithis_instance; null=ithis_instance; null=ithis_instance;$

 $s,u=!1; this_context==a?s=i.context:(s=this_processContext(a),u=!0); var = 1, a \in [n], a \in$

 $c=t.props, l=n.props; t!==n\&\&(u=!0), u\&\&i.componentWillReceiveProps\&\&i.componentWillReceiveProps(l,s); var p=this._processPendingState(l,s), f=!0; this._pendingForceUpdate||(i.shouldComponentUpdate?f=i.shouldComponentUpdate(l,p,s): this._compositeType===v\&\&(f=!h(c,l)||!h(i.state,p))), this._updateBatchNumber=null, f?(this._pendingForceUpdate=!1, this._performComponentUpdate(n,l,p,s,e,a)): (this._currentElement=n, this._context=a, i.props=l, i.state=p, i.context=s) , _processPendingState: function(e,t) {var}$

 $i=o(\{\},a?r[0]:n.state),s=a?1:0;s<r.length;s++){var u=r[s];o(i,"function"==typeof u?u.call(n,i,e,t):u)}return$

i},_performComponentUpdate:function(e,t,n,r,o,a){var

 $i,s,u,c=this_instance,l=Boolean(c.componentDidUpdate);l\&\&(i=c.props,s=c.state,u=c.context),c.componentWillUpdate&\&c.componentWillUpdate(t,n,r),this_currentElement=e,this_context=a,c.props=t,c.state=n,c.context=r,this_updateRenderedComponent(o,a),l\&\&o.getReactMountReady().enqueue(c.componentDidUpdate.bind(c,i,s,u),c)}_updateRenderedComponent:function(e,t){var}$

 $n=this_renderedComponent,r=n_currentElement,o=this_renderValidatedComponent(); if (d(r,o))p.receiveComponent(n,o,e,this_processChildContext(t)); else{var a=p.getHostNode(n); p.unmountComponent(n,!1); var all the set of the set of$

i=l.getType(o);this._renderedNodeType=i;var

 $s=this._instantiateReactComponent(o,i!==l.EMPTY); this._renderedComponent=s; variable and the set of the set$

 $u=p.mountComponent(s,e,this._hostParent,this._hostContainerInfo,this._processChildContext(t),0); this._replaceNodeWithMarkup(a,u,n) },_replaceNodeWithMarkup:function(e,t,n) { i.replaceNodeWithMarkup(e,t,n) },_renderValidat edComponentWithoutOwnerOrContext:function() { return$

this._instance.render()},_renderValidatedComponent:function(){var

 $e; if (this._compositeType!==g) \{s.current=this; try \{e=this._renderValidatedComponentWithoutOwnerOrContext()\} find the set of the$

nally{s.current=null}}else e=this._renderValidatedComponentWithoutOwnerOrContext();return

 $null === e ||!1 === e ||a.isValidElement(e)||r("109", this.getName()||"ReactCompositeComponent"), e \}, attachRef: function (e,t) {var n=this.getPublicInstance(); null == n & r("110"); var } e^{-1} e^{-1}$

 $o=t.getPublicInstance();(n.refs===f?n.refs={}:n.refs)[e]=o},detachRef:function(e){delete}$

this.getPublicInstance().refs[e]},getName:function(){var

e=this._currentElement.type,t=this._instance&&this._instance.constructor;return

 $e.displayName \| t\&\&t.displayName \| e.name \| t\&\&t.name \| null \}, getPublicInstance:function() \{ vare a construction () \} and the set of the se$

e=this._instance;return

this._compositeType===g?null:e},_instantiateReactComponent:null};e.exports=w},function(e,t,n){"use strict";var r=1;e.exports=function(){return r++}},function(e,t,n){"use strict";var r="function"==typeof"

 $Symbol \& Symbol. for \& Symbol. for ("react.element") \| 60103; e.exports = r \}, function (e,t,n) \{ "use strict"; vare strict"; vare strict and strict and$

r="function"==typeof Symbol&&Symbol.iterator;e.exports=function(e){var

 $t=e\&\&(r\&\&e[r]||e["@@iterator"]); if("function"==typeof t)return t\} \}, function(e,t,n) \{"use table a state of the state o$

 $strict"; (function(t) \{n(278); var r=n(489); n(34); function o(e,t,n,r) \{if(e\&\&"object"==typeof e) \{var o=e; 0, void n(1), var o=e; 0, var o=e; 0, void n(1), var o=e; 0, var o$

 $0 ===o[n]\&\&null!=t\&\&(o[n]=t)\} void 0!==t\&\&t.env,e.exports=function(e,t){if(null==e)return e;var n={};return r(e,o,n),n}).call(this,n(94)),function(e,t,n){"use strict";var r=n(40),o=n(124),a=n(204),i=(n(76),n(979)),s=[];var u={enqueue:function()}};function$

c(e){this.reinitializeTransaction(),this.renderToStaticMarkup=e,this.useCreateElement=!1,this.updateQueue=new i(this)}var l={getTransactionWrappers:function(){return s},getReactMountReady:function(){return u},getUpdateQueue:function(){return

 $e(t) \{! function(e,t) \{ if (!(e \ instance of \ t)) throw \ new \ TypeError("Cannot \ call \ a \ class \ as \ a$

function")}(this,e),this.transaction=t}return

 $e.prototype.isMounted=function(e){return!1}, e.prototype.enqueueCallback=function(e,t,n){this.transaction.isInTransaction()&&r.enqueueCallback(e,t,n)}, e.prototype.enqueueForceUpdate=function(e){this.transaction.isInTransaction()&&r.enqueueForceUpdate(e)}, e.prototype.enqueueReplaceState=function(e,t){this.transaction.isInTransaction()&&r.enqueueReplaceState(e,t)}, e.prototype.enqueueSetState=function(e,t){this.transaction.isInTransaction()&&r.enqueueSetState(e,t)}, e.prototype.enqueueSetState=function(e,t){this.transaction.isInTransaction()&&r.enqueueSetState(e,t)}, e.prototype.enqueueSetState=function(e,t){this.transaction.isInTransaction()&&r.enqueueSetState(e,t)}, e.prototype.enqueueSetState=function(e,t){this.transaction.isInTransaction()}, e.prototype.enqueueSetState=function(e,t){this.transaction.isInTransaction()}, e.prototype.enqueueSetState=function(e,t){this.transaction.isInTransaction()}, e.prototype.enqueueSetState=function(e,t){this.transaction.isInTransaction()}, e.prototype.enqueueSetState=function(e,t){this.transaction.isInTransaction()}, e.prototype.enqueueSetState=function(e,t){this.transaction.isInTransaction()}, e.prototype.enqueueSetState=function(e,t){this.transaction.isInTransaction()}, e.prototype.enqueueSetState(e,t)}, e.prototype.enqueueSetState(e,t)}, e.prototype.enqueueSetState(e,t)], e.prototype.enqueueSetState(e,t)}, e.prototype.enqueueSetState(e,t)}, e.prototype.enqueueSetState(e,t)}, e.prototype.enqueueSetState(e,t)], e.prototype.enqueueSetState(e,t)}, e.prototype.enqueueSetState(e,t)], e.prototy$

 $r=n(40), o=n(141), a=n(44), i=function(e){this._currentElement=null,this._hostNode=null,this._hostParent=null,this._hostContainerInfo=null,this._domID=0};r(i.prototype,{mountComponent:function(e,t,n,r){var}})$

i=n._idCounter++;this._domID=i,this._hostParent=t,this._hostContainerInfo=n;var s=" react-empty:

"+this._domID+" ";if(e.useCreateElement){var u=n._ownerDocument.createComment(s);return

a.precacheNode(this,u),o(u)}return e.renderToStaticMarkup?"":"\x3c!--"+s+"--

 $\x3e"\,receiveComponent:function()\,getHostNode:function()\,return$

 $a.getNodeFromInstance(this)\}, unmountComponent:function() \{a.uncacheNode(this)\}\}), e.exports=i\}, function(e,t,n) \{a.uncacheNode(this)\}), e.exports=i\}, function(e,t,n) \{a.uncacheNode(this)\}\}$

```
"use strict";var r=n(31);n(26);function o(e,t){"_hostNode"in e||r("33"),"_hostNode"in t||r("33");for(var n=10);n(26);function o(e,t){"_hostNode"in e||r("33"),"_hostNode"in t||r("33");for(var n=10);n(26);function o(e,t){"_hostNode"in e||r("33"),"_hostNode"in t||r("33");for(var n=10);n(26);function o(e,t){"_hostNode"in e||r("33"),"_hostNode"in t||r("33");for(var n=10);n(26);for(var n=
```

 $n=0, o=e; o; o=o_hostParent)n++; for(var a=0, i=t; i; i=i_hostParent)a++; for(; n-a>0;)e=e_hostParent, n--; for(; a-a>0; a-a>0; a-a>0; b-a>0; b-a>0; a-a>0; a-a>$

```
n>0;)t=t._hostParent,a--;for(var s=n;s--;){if(e===t)return e;e=e._hostParent,t=t._hostParent}return return e;e=e._hostParent,t=t._hostParent}return e;e=e._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostParent,t=t._hostPare
```

```
null}e.exports={isAncestor:function(e,t){"_hostNode"in e||r("35"),"_hostNode"in
```

 $r,o=[];e;)o.push(e),e=e._hostParent;for(r=o.length;r--$

 $>0;)t(o[r],"captured",n);for(r=0;r<o.length;r++)t(o[r],"bubbled",n)\},traverseEnterLeave:function(e,t,n,r,a){for(variated with the set of the$

 $u,c=[];t\&\&t!==i;)c.push(t),t=t._hostParent;for(u=0;u<s.length;u++)n(s[u],"bubbled",r);for(u=c.length;u--1),t=t._hostParent;for(u=0;u<s.length;u++)n(s[u],"bubbled",r);for(u=c.length;u--1),t=t._hostParent;for(u=0;u<s.length;u++)n(s[u],"bubbled",r);for(u=c.length;u--1),t=t._hostParent;for(u=0;u<s.length;u++)n(s[u],"bubbled",r);for(u=c.length;u--1),t=t._hostParent;for(u=0;u<s.length;u++)n(s[u],"bubbled",r);for(u=c.length;u--1),t=t._hostParent;for(u=0;u<s.length;u++)n(s[u],"bubbled",r);for(u=c.length;u--1),t=t._hostParent;for(u=0;u<s.length;u++)n(s[u],"bubbled",r);for(u=c.length;u--1),t=t._hostParent;for(u=0;u<s.length;u++)n(s[u],"bubbled",r);for(u=c.length;u--1),t=t._hostParent;for(u=c.length;u--1),t=t._hos$

>0;)n(c[u],"captured",a)}}},function(e,t,n){"use strict";var

 $r=n(31), o=n(40), a=n(271), i=n(141), s=n(44), u=n(207), c=(n(26), n(280), function(e) \{ this_currentElement=e, this_string(141), s=n(141), s=n($

ngText=""+e,this._hostNode=null,this._hostParent=null,this._domID=0,this._mountIndex=0,this._closingComment =null,this._commentNodes=null});o(c.prototype,{mountComponent:function(e,t,n,r){var o=n._idCounter++,a=" react-text: "+o+" ",c=" /react-text ";if(this._domID=o,this._hostParent=t,e.useCreateElement){var l=n._ownerDocument,p=l.createComment(a),f=l.createComment(c),h=i(l.createDocumentFragment());return i.queueChild(h,i(p)),this._stringText&&i.queueChild(h,i(l.createTextNode(this._stringText))),i.queueChild(h,i(f)),s. precacheNode(this,p),this._closingComment=f,h}var d=u(this._stringText);return e.renderToStaticMarkup?d:"\x3c!--"+a+"--\x3e"+d+"\x3c!--"+" /react-text --

\x3e"},receiveComponent:function(e,t){if(e!==this._currentElement){this._currentElement=e;var

n=""+e;if(n!==this._stringText){this._stringText=n;var

 $r = this.getHostNode(); a.replaceDelimitedText(r[0],r[1],n) \} \}, getHostNode:function() \{var(n), n' \in \mathbb{N} \} \}$

e=this._commentNodes;if(e)return e;if(!this._closingComment)for(var

t=s.getNodeFromInstance(this).nextSibling;;){if(null==t&&r("67",this._domID),8===t.nodeType&&" /react-text "===t.nodeValue){this._closingComment=t;break}t=t.nextSibling}return

 $e=[this_hostNode,this_closingComment],this_commentNodes=e,e\},unmountComponent:function(){this_closingComment=null,this_commentNodes=null,s.uncacheNode(this)}),e.exports=c},function(e,t,n){"use strict";var r=n(40),o=n(84),a=n(204),i=n(83),s={initialize:i,close:function(){p.isBatchingUpdates=!1}},u=[{initialize:i,close:o.flushBatchedUpdates.bind(o)},s];function$

 $c() {this.reinitializeTransaction()} r(c.prototype,a, {getTransactionWrappers:function()} return u }); var l=new c, p={isBatchingUpdates:!1,batchedUpdates:function(e,t,n,r,o,a)} var i=p.isBatchingUpdates;return var i=p.isBatching$

 $p.isBatchingUpdates=!0,i?e(t,n,r,o,a):l.perform(e,null,t,n,r,o,a)\} e.exports=p,function(e,t,n){"use strict";var r=n(40),o=n(491),a=n(58),i=n(124),s=n(44),u=n(84),c=n(268),l=n(985);function$

p(e){for(;e._hostParent;)e=e._hostParent;var t=s.getNodeFromInstance(e).parentNode;return

 $s.getClosestInstanceFromNode(t) \\ function f(e,t) \\ this.topLevelType=e,this.nativeEvent=t,this.ancestors=[] \\ function h(e) \\ var$

 $t=c(e.nativeEvent), n=s.getClosestInstanceFromNode(t), r=n; do \{e.ancestors.push(r), r=r\&\&p(r)\} while(r); for(var o=0; o<e.ancestors.length; o++)n=e.ancestors[o], m._handleTopLevel(e.topLevelType, n, e.nativeEvent, c(e.nativeEvent, t)) function$

m._enabled},trapBubbledEvent:function(e,t,n){return

 $n?o.capture (n,t,m.dispatch Event.bind (null,e)): null \}, monitor Scroll Value: function (e) \{var_{int}, var_{int}, var$

 $t=d.bind(null,e); o.listen(window, "scroll",t) \}, dispatchEvent: function(e,t) \{ if (m._enabled) \{ var \ in the structure of the structure o$

n=f.getPooled(e,t);try{u.batchedUpdates(h,n)}finally{f.release(n)}}};e.exports=m},function(e,t,n){"use strict";e.exports=function(e){return e.Window&&e instanceof

 $e.Window?{x:e.pageXOffset||e.document.documentElement.scrollLeft,y:e.pageYOffset||e.document.documentElement.scrollTop}:{x:e.scrollLeft,y:e.scrollTop}}, function(e,t,n){"use strict";var}$

 $r=n(139), o=n(168), a=n(266), i=n(275), s=n(487), u=n(208), c=n(488), l=n(84), p=\{Component: i. injection, DOMPropert y: r. injection, EmptyComponent: s. injection, EventPluginHub: o. injection, EventPluginUtils: a. injection, EventEmitter: u. injection, HostComponent: c. injection, Updates: l. injection \}; e. exports = p \}, function(e,t,n) \{ "use strict"; var$

 $r=n(40), o=n(475), a=n(124), i=n(208), s=n(492), u=(n(76), n(204)), c=n(279), l=[\{initialize: s.getSelectionInformation, close: s.restoreSelection \}, \{initialize: function() \{var e=i.isEnabled(); return \}$

i.setEnabled(!1),e},close:function(e){i.setEnabled(e)}},{initialize:function(){this.reactMountReady.reset()},close:fu nction(){this.reactMountReady.notifyAll()}];function

 $p(e) { this.reinitializeTransaction(), this.renderToStaticMarkup=!1, this.reactMountReady=o.getPooled(null), this.useC reateElement=e { var f={getTransactionWrappers:function(){return 1}, getReactMountReady:function(){return 1}, getReactMountReady:functReady:function(){return 1},$

this.reactMountReady},getUpdateQueue:function(){return c},checkpoint:function(){return

 $\label{eq:checkpoint()}, collback: function(e) { this.reactMountReady.rollback(e) }, destructor: function() { o.release(this.reactMountReady), this.reactMountReady=null } ; r(p.prototype, u, f), a.addPoolingTo(p), e.exports=p }, function(e,t,n) { "use strict"; var r=n(58), o=n(989), a=n(474); function i(e,t,n,r) { return e===n&&t===r } var { the strict of the st$

s=r.canUseDOM&&"selection"in document&&!("getSelection"in window),u={getOffsets:s?function(e){var

 $t=document.selection.createRange(),n=t.text.length,r=t.duplicate();r.moveToElementText(e),r.setEndPoint("EndToS tart",t);var o=r.text.length;return{start:o,end:o+n}}:function(e){var}$

t=window.getSelection&&window.getSelection();if(!t||0===t.rangeCount)return null;var

 $n=t. anchorNode, r=t. anchorOffset, o=t. focusNode, a=t. focusOffset, s=t.getRangeAt(0); try{s.startContainer.nodeType, s.endContainer.nodeType}catch(e){return null}var$

u=i(t.anchorNode,t.anchorOffset,t.focusNode,t.focusOffset)?0:s.toString().length,c=s.cloneRange();c.selectNodeContents(e),c.setEnd(s.startContainer,s.startOffset);var

 $l=i(c.startContainer,c.startOffset,c.endContainer,c.endOffset)?0:c.toString().length,p=l+u,f=document.createRange();f.setStart(n,r),f.setEnd(o,a);var h=f.collapsed;return{start:h?p:l,end:h?l:p}},setOffsets:s?function(e,t){var n,r,o=document.selection.createRange().duplicate();void}$

0 === t.end?r = n = t.start:t.start>t.end?(n = t.end, r = t.start):(n = t.start, r = t.end), o.moveToElementText(e), o.moveStart("character", n), o.setEndPoint("EndToStart", o), o.moveEnd("character", r-t.end), o.moveStart("character", r-t.end), o.moveStart("

n),o.select()}:function(e,t){if(window.getSelection){var

n=window.getSelection(),r=e[a()].length,i=Math.min(t.start,r),s=void

p = document.createRange(); p.setStart(c.node, c.offset), n.removeAllRanges(), i > s?(n.addRange(p), n.extend(l.node, l.offset), n.removeAllRanges(), i > s?(n.addRanges(p), n.extend(l.node, l.offset), n.removeAllRanges(), i > s?(n.addRanges(p), n.extend(l.node, l.offset), n.removeAllRanges(p), i > s?(n.addranges(p), n.extend

 $fset)):(p.setEnd(l.node, l.offset), n.addRange(p)) \} \} \}; e.exports=u \}, function(e,t,n) \{"use strict"; function(e,t,n), use strict, use$

 $r(e) \{ for(;e\&\&e.firstChild;) e=e.firstChild; return \ e \} function \ o(e) \{ for(;e;) \{ if(e.nextSibling) return \ e \} for(;e) \} \}$

e.nextSibling;e=e.parentNode}}e.exports=function(e,t){for(var

a;a=in=r(o(n))}},function(e,t,n){"use strict";var r=n(991);e.exports=function

 $e(t,n) \{return!(!t||!n) \&\&(t==n||!r(t)\&\&(r(n)?e(t,n.parentNode):"contains"in$

 $t?t.contains(n):!!t.compareDocumentPosition\&\&!!(16\&t.compareDocumentPosition(n)))) \}, function(e,t,n) \{"use strict"; var r=n(992); e.exports=function(e) \{return r(e)\&\&3==e.nodeType\}\}, function(e,t,n) \{"use strict"; e.exports=function(e) \{var exports=function(e) \} \}$

t=(e?e.ownerDocument||e:document).defaultView||window;return!(!e||!("function"==typeof t.Node?e instanceof t.Node:"object"==typeof e&&"number"==typeof e.nodeType&&"string"==typeof

e.nodeName))}},function(e,t,n){"use strict";var

r="http://www.w3.org/1999/xlink",o="http://www.w3.org/XML/1998/namespace",a={accentHeight:"accent-height",accumulate:0,additive:0,alignmentBaseline:"alignment-

baseline", allowReorder: "allowReorder", alphabetic:0, amplitude:0, arabicForm: "arabic-

form", ascent:0, attributeName: "attributeName", attributeType: "attributeType", autoReverse: "autoReverse", azimuth:0, baseFrequency: "baseFrequency", baseProfile: "baseProfile", baselineShift: "baseline-

shift",bbox:0,begin:0,bias:0,by:0,calcMode:"calcMode",capHeight:"cap-height",clip:0,clipPath:"clip-

path", clipRule: "clip-rule", clipPathUnits: "clipPathUnits", colorInterpolation: "color-

interpolation", color InterpolationFilters:"color-interpolation-filters", color Profile:"color-interpolation", color Profile:"color-interpolation", color Profile:"color-interpolation", color Profile:"color-interpolation", color Profile:"color-interpolation", color Profile: "color-interpolation", color Profile: "color-interpolation",

profile",colorRendering:"color-

rendering",contentScriptType:"contentScriptType",contentStyleType:"contentStyleType",cursor:0,cx:0,cy:0,d:0,dec elerate:0,descent:0,diffuseConstant:"diffuseConstant",direction:0,display:0,divisor:0,dominantBaseline:"dominant-baseline",dur:0,dx:0,dy:0,edgeMode:"edgeMode",elevation:0,enableBackground:"enable-

background", end: 0, exponent: 0, external Resources Required: "external Resources Required", fill: 0, fill Opacity: "fill-new product of the second secon

opacity", fillRule:"fill-rule", filter:0, filterRes:"filterRes", filterUnits:"filterUnits", floodColor:"flood-

color", floodOpacity:"flood-opacity", focusable:0, fontFamily:"font-family", fontSize:"font-size", fontSizeAdjust:"font-family:"font-family", fontSize:"font-size", fontSizeAdjust:"font-family:"font-

size-adjust", fontStretch:"font-stretch", fontStyle:"font-style", fontVariant:"font-variant", fontWeight:"font-

weight", format:0, from:0, fx:0, fy:0, g1:0, g2:0, glyphName:"glyph-name", glyphOrientationHorizontal:"glyph-name", glyphOrientationHorizontal: glyph-name", glyphOrientationHorizontal: glyphOrient

orientation-horizontal",glyphOrientationVertical:"glyph-orientation-

vertical",glyphRef:"glyphRef",gradientTransform:"gradientTransform",gradientUnits:"gradientUnits",hanging:0,hor izAdvX:"horiz-adv-x",horizOriginX:"horiz-origin-x",ideographic:0,imageRendering:"image-

rendering",in:0,in2:0,intercept:0,k:0,k1:0,k2:0,k3:0,k4:0,kernelMatrix:"kernelMatrix",kernelUnitLength:"kernelUnit Length",kerning:0,keyPoints:"keyPoints",keySplines:"keySplines",keyTimes:"keyTimes",lengthAdjust:"lengthAdju st",letterSpacing:"letter-spacing",lightingColor:"lighting-

color",limitingConeAngle:"limitingConeAngle",local:0,markerEnd:"marker-end",markerMid:"marker-mid",markerStart:"marker-

start",markerHeight:"markerHeight",markerUnits:"markerUnits",markerWidth:"markerWidth",mask:0,maskContent Units:"maskContentUnits",maskUnits:"maskUnits",mathematical:0,mode:0,numOctaves:"numOctaves",offset:0,opa city:0,operator:0,order:0,orient:0,orientation:0,origin:0,overflow:0,overlinePosition:"overline-

position", overlineThickness:" overline-thickness", paintOrder: "paint-order", panose1: "panose-

1",pathLength:"pathLength",patternContentUnits:"patternContentUnits",patternTransform:"patternTransform",patternUnits:"patternUnits",pointerEvents:"pointer-

events",points:0,pointsAtX:"pointsAtX",pointsAtY:"pointsAtY",pointsAtZ:"pointsAtZ",preserveAlpha:"preserveAlpha",preserveAspectRatio:"preserveAspectRatio",primitiveUnits:"primitiveUnits",r:0,radius:0,refX:"refX",refY:"refY",renderingIntent:"rendering-

intent", repeatCount: "repeatCount", repeatDur: "repeatDur", requiredExtensions: "requiredExtensions", requiredFeature s: "requiredFeatures", restart:0, result:0, rotate:0, rx:0, ry:0, scale:0, seed:0, shapeRendering: "shape-

rendering", slope:0, spacing:0, specularConstant:"specularConstant", specularExponent:"specularExponent", speed:0, sp readMethod:"spreadMethod", startOffset:"startOffset", stdDeviation:"stdDeviation", stemh:0, stemv:0, stitchTiles:"stitc hTiles", stopColor:"stop-color", stopOpacity: "stop-opacity", strikethroughPosition:"strikethrough-

position", strike through Thickness: "strike through-thickness", string: 0, stroke: 0, stroke Dasharray: "stroke-

dasharray", strokeDashoffset: "stroke-dashoffset", strokeLinecap: "stroke-linecap", strokeLinejoin: "stroke-

linejoin",strokeMiterlimit:"stroke-miterlimit",strokeOpacity:"stroke-opacity",strokeWidth:"stroke-

width", surfaceScale: "surfaceScale", systemLanguage: "systemLanguage", tableValues: "tableValues", targetX: "targetX: "targetY: "targetY", textAnchor: "text-anchor", textDecoration: "text-decoration", textRendering: "text-

rendering",textLength:"textLength",to:0,transform:0,u1:0,u2:0,underlinePosition:"underline-

position",underlineThickness:"underline-thickness",unicode:0,unicodeBidi:"unicode-bidi",unicodeRange:"unicoderange",unitsPerEm:"units-per-em",vAlphabetic:"v-alphabetic",vHanging:"v-hanging",vIdeographic:"v-

ideographic",vMathematical:"v-mathematical",values:0,vectorEffect:"vector-effect",version:0,vertAdvY:"vert-adv-y",vertOriginX:"vert-origin-x",vertOriginY:"vert-origin-

y",viewBox:"viewBox",viewTarget:"viewTarget",visibility:0,widths:0,wordSpacing:"word-

spacing",writingMode:"writing-mode",x:0,xHeight:"x-

height",x1:0,x2:0,xChannelSelector:"xChannelSelector",xlinkActuate:"xlink:actuate",xlinkArcrole:"xlink:arcrole",xl inkHref:"xlink:href",xlinkRole:"xlink:role",xlinkShow:"xlink:show",xlinkTitle:"xlink:title",xlinkType:"xlink:type", xmlBase:"xml:base",xmlns:0,xmlnsXlink:"xmlns:xlink",xmlLang:"xml:lang",xmlSpace:"xml:space",y:0,y1:0,y2:0,y ChannelSelector:"yChannelSelector",z:0,zoomAndPan:"zoomAndPan"},i={Properties:{},DOMAttributeNamespace s:{xlinkActuate:r,xlinkArcrole:r,xlinkHref:r,xlinkRole:r,xlinkShow:r,xlinkTitle:r,xlinkType:r,xmlBase:o,xmlLang:o ,xmlSpace:o},DOMAttributeNames:{}};Object.keys(a).forEach((function(e){i.Properties[e]=0,a[e]&&(i.DOMAttri buteNames[e]=a[e])})),e.exports=i},function(e,t,n){"use strict";var

 $r=n(167), o=n(58), a=n(44), i=n(492), s=n(95), u=n(493), c=n(478), l=n(276), p=o.canUseDOM\&\&"documentMode" in document\&&document.documentMode<=11, f={select:{phasedRegistrationNames:{bubbled:"onSelect", captured:"onSelectCapture"}, dependencies:["topBlur", "topContextMenu", "topFocus", "topKeyDown", "topKeyUp", "topMouseDown", "topMouseUp", "topSelectionChange"]}}, h=null, d=null, m=null, v=!1, g=!1; function$

 $y(e,t)\{if(v\|null==h\|h!==u())return\ null; var\ n=function(e)\{if("selectionStart"in and the selectionStart"in a selectionStart"), where the selection is the selection of the s$

 $e\&\&i.hasSelectionCapabilities(e))return{start:e.selectionStart,end:e.selectionEnd}; if(window.getSelection){var t=window.getSelection(); return{anchorNode:t.anchorNode,anchorOffset:t.anchorOffset,focusNode:t.focusNode,foc usOffset:t.focusOffset}}if(document.selection){var t=window.getSelection}}$

 $n=document.selection.createRange(); return {parentElement:n.parentElement(), text:n.text, top:n.boundingTop, left:n.boundingLeft} })(h); if(!m||!l(m,n)) {m=n; var o=s.getPooled(f.select, d, e, t); return} }$

 $o.type="select", o.target=h, r.accumulateTwoPhaseDispatches(o), o \} return null \} var$

 $b = \{eventTypes: f, extractEvents: function(e, t, n, r) \{ if(!g) return null; var is the event of the event$

o=t?a.getNodeFromInstance(t):window;switch(e){case"topFocus":(c(o)||"true"===o.contentEditable)&&(h=o,d=t,m =null);break;case"topBlur":h=null,d=null,m=null;break;case"topMouseDown":v=!0;break;case"topContextMenu":c ase"topMouseUp":return

 $v=!1, y(n,r); case"topSelectionChange": if(p)break; case"topKeyDown": case"topKeyUp": return y(n,r) \} return with the selection of the selec$

 $null\), didPutListener: function(e,t,n) \{"onSelect"===t\&\&(g=!0)\}\); e.exports=b\), function(e,t,n) \{"use strict"; variable and a strict and a stri$

r=n(31), o=n(491), a=n(167), i=n(44), s=n(996), u=n(997), c=n(95), l=n(998), p=n(999), f=n(205), h=n(1001), d=n(1002), n=n(1001), d=n(1002), n=n(1002), n=n(1002),

m=n(1003),v=n(169),g=n(1004),y=n(83),b=n(281),_=(n(26),{}),w={};["abort","animationEnd","animationIteration ","animationStart","blur","canPlay","canPlayThrough","click","contextMenu","copy","cut","doubleClick","drag","d ragEnd","dragEnter","dragExit","dragLeave","dragOver","dragStart","drop","durationChange","emptied","encrypte d","ended","error","focus","input","invalid","keyDown","keyPress","keyUp","load","loadedData","loadedMetadata","loadStart","mouseDown","mouseMove","mouseOut","mouseOver","mouseUp","paste","pause","play","playing"," progress","rateChange","reset","scroll","seeked","seeking","stalled","submit","suspend","timeUpdate","touchCancel ","touchEnd","touchMove","touchStart","transitionEnd","volumeChange","waiting","wheel"].forEach((function(e){ var

 $t=e[0].toUpperCase()+e.slice(1),n="on"+t,r="top"+t,o={phasedRegistrationNames:{bubbled:n,captured:n+"Capture "},dependencies:[r]};[e]=o,w[r]=o}));var x={};function E(e){return"."+e._rootNodeID}function$

S(e){return"button"===e||"input"===e||"select"===e||"textarea"===e}var

 $C = \{eventTypes:_,extractEvents:function(e,t,n,o) \{var i, y=w[e]; if(!y) return \}$

null;case"topKeyDown":case"topKeyUp":i=p;break;case"topBlur":case"topFocus":i=l;break;case"topClick":if(2=== n.button)return

null;case"topDoubleClick":case"topMouseDown":case"topMouseMove":case"topMouseUp":case"topMouseOut":ca se"topMouseOver":case"topContextMenu":i=f;break;case"topDrag":case"topDragEnd":case"topDragEnter":case"top pDragExit":case"topDragLeave":case"topDragOver":case"topDragStart":case"topDrop":i=h;break;case"topTouchCa ncel":case"topTouchEnd":case"topTouchMove":case"topTouchStart":i=d;break;case"topAnimationEnd":case"topA nimationIteration":case"topAnimationStart":i=s;break;case"topTransitionEnd":i=m;break;case"topScroll":i=v;break; case"topWheel":i=g;break;case"topCopy":case"topCut":case"topPaste":i=u}i||r("86",e);var

_=i.getPooled(y,t,n,o);return

 $a.accumulateTwoPhaseDispatches(_),_{didPutListener:function(e,t,n){if("onClick"===t&&!S(e._tag)){var r=E(e),a=i.getNodeFromInstance(e);x[r]||(x[r]=o.listen(a,"click",y))},willDeleteListener:function(e,t){if("onClick"===t&&!S(e._tag)){var n=E(e);x[n].remove(),delete x[n]}};e.exports=C},function(e,t,n){"use strict";var r=n(95);function o(e,t,n,o){return}}$

 $\label{eq:r.call(this,e,t,n,o)} r.augmentClass(o, \{animationName:null,elapsedTime:null,pseudoElement:null\}), e.exports=o\}, function(e,t,n) {"use strict"; var r=n(95), o={clipboardData:function(e){return"clipboardData"in}} for the strict of the strict o$

 $e?e.clipboardData:window.clipboardData\} \}; function \ a(e,t,n,o) \{return \ a(e,t,n,o) \} \} \\ (a,b) = a(a,b) + b(a,b) +$

 $r.call(this,e,t,n,o) \\ r.augmentClass(a,o), e.exports = a \\ , function(e,t,n) \\ "use strict"; var r = n(169); function(e,t,n) \\ (use strict) \\ (use strict$

 $o(e,t,n,o) \{return \ r. call(this,e,t,n,o)\} r. augmentClass(o, \{relatedTarget:null\}), e. exports=o \}, function(e,t,n) \{"use strict"; var \ return \ r. call(this,e,t,n,o)\} r. augmentClass(o, relatedTarget:null), e. exports=o \}, function(e,t,n) \{"use strict"; var \ return \ r. call(this,e,t,n,o)\} r. augmentClass(o, relatedTarget:null), e. exports=o \}, function(e,t,n) \{"use strict"; var \ return \ r. call(this,e,t,n,o)\} r. augmentClass(o, relatedTarget:null), e. exports=o \}, function(e,t,n) \{"use strict"; var \ return \ r. call(this,e,t,n,o)\} r. augmentClass(o, relatedTarget:null), e. exports=o \}, function(e,t,n) \{"use strict"; var \ return \ r. call(this,e,t,n,o)\} r. augmentClass(o, relatedTarget:null), e. exports=o \}, function(e,t,n) \{"use strict"; var \ return \ r. call(this,e,t,n,o)\} r. augmentClass(o, return \ r. call(this,e,t,n,o)) r. augmentClass(o, retur$

 $r=n(169), o=n(281), a=\{key:n(1e3), location:null, ctrlKey:null, shiftKey:null, altKey:null, metaKey:null, repeat:null, local e:null, getModifierState:n(270), charCode:function(e) { return "keypress" === e.type?o(e):0 }, keyCode:function(e) { return "keydown" === e.type || "keyup" === e.type?e.keyCode:0 }, which:function(e) { return "keypress" === e.type?o(e):"keydo wn" === e.type || "keyup" === e.type?e.keyCode:0 }; function i(e,t,n,o) { return "keypress" === e.type || "keyup" === e.type?o(e): }; function i(e,t,n,o) { return "keypress" === e.type?o(e): "keydo wn" === e.type || "keyup" === e.type?o(e): }; function i(e,t,n,o) { return "keypress" === e.type?o(e): "keydo wn" === e.type?o(e): }; function i(e,t,n,o) { return "keypress" === e.type?o(e): "keydo wn" === e.type?o(e): }; function i(e,t,n,o) { return "keypress" === e.type?o(e): "keydo wn" === e.type?o(e): }; function i(e,t,n,o) { return "keypress" == e.type?o(e): }; function i(e,t,n,o) { return "keypr$

r.call(this,e,t,n,o)}r.augmentClass(i,a),e.exports=i},function(e,t,n){"use strict";var

r=n(281),o={Esc:"Escape",Spacebar:"

",Left:"ArrowLeft",Up:"ArrowUp",Right:"ArrowRight",Down:"ArrowDown",Del:"Delete",Win:"OS",Menu:"Conte xtMenu",Apps:"ContextMenu",Scroll:"ScrollLock",MozPrintableKey:"Unidentified"},a={8:"Backspace",9:"Tab",1 2:"Clear",13:"Enter",16:"Shift",17:"Control",18:"Alt",19:"Pause",20:"CapsLock",27:"Escape",32:"

",33:"PageUp",34:"PageDown",35:"End",36:"Home",37:"ArrowLeft",38:"ArrowUp",39:"ArrowRight",40:"ArrowD own",45:"Insert",46:"Delete",112:"F1",113:"F2",114:"F3",115:"F4",116:"F5",117:"F6",118:"F7",119:"F8",120:"F9 ",121:"F10",122:"F11",123:"F12",144:"NumLock",145:"ScrollLock",224:"Meta"};e.exports=function(e){if(e.key){ var t=o[e.key]||e.key;if("Unidentified"!==t)return t}if("keypress"===e.type){var n=r(e);return

 $13 == n?"Enter": String.fromCharCode(n) \\ return"keydown" == e.type||"keyup" == e.type?a[e.keyCode]||"Unidentified":""} \\ function(e,t,n) \\ "use strict"; var r=n(205); function o(e,t,n,o) \\ return \\$

r.call(this,e,t,n,o)}r.augmentClass(o,{dataTransfer:null}),e.exports=o},function(e,t,n){"use strict";var

 $r=n(169), o=\{touches:null, target Touches:null, changed Touches:null, altKey:null, metaKey:null, ctrlKey:null, shiftKey:null, getModifierState:n(270) \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \{return line (target to the state) = 0 \}; function a(e,t,n,o) \}; func$

r.call(this,e,t,n,o)r.augmentClass(a,o),e.exports=a},function(e,t,n){"use strict";var r=n(95);function o(e,t,n,o){return}

r.call(this,e,t,n,o)r.augmentClass(o,{propertyName:null,elapsedTime:null,pseudoElement:null}),e.exports=o},funct ion(e,t,n){"use strict";var r=n(205);function o(e,t,n,o){return}}

r.call(this,e,t,n,o)}r.augmentClass(o,{deltaX:function(e){return"deltaX"in e?e.deltaX:"wheelDeltaX"in e?-

e.wheelDeltaX:0},deltaY:function(e){return"deltaY"in e?e.deltaY:"wheelDeltaY"in e?-

 $e.wheelDeltaY:"wheelDelta"in e?-e.wheelDelta:0}, deltaZ:null, deltaMode:null}), e.exports=0}, function(e,t,n){"use strict";n(280); e.exports=function(e,t){return{_topLevelWrapper:e,_idCounter:1,_ownerDocument:t?9===t.nodeTyp e?t:t.ownerDocument:null,_node:t,_tag:t?t.nodeName.toLowerCase():null,_namespaceURI:t?t.namespaceURI:null} }}, function(e,t,n){"use strict"; e.exports={useCreateElement:!0,useFiber:!1}}, function(e,t,n){"use strict"; var r=n(1008), o=/\/?>/, a=/^<\!\-\-/, i={CHECKSUM_ATTR_NAME:"data-react-$

checksum",addChecksumToMarkup:function(e){var t=r(e);return a.test(e)?e:e.replace(o,"

"+i.CHECKSUM_ATTR_NAME+'="'+t+'"\$&')},canReuseMarkup:function(e,t){var

n=t.getAttribute(i.CHECKSUM_ATTR_NAME);return

 $n=n\&&parseInt(n,10),r(e)===n}$; e.exports=i},function(e,t,n){"use strict"; var

 $r=65521; e.exports=function(e) \{ for(var \ t=1,n=0,o=0,a=e.length,i=-4\&a;o<i;) \{ for(var \ t=1,n=0,o=0,a=e.length,i=-4\&a;o<i;) \} \}$

s=Math.min(o+4096,i); o< s; o+=4)n + = (t+=e.charCodeAt(o)) + (t+=e.charCodeAt(o+1)) + (t+=e.charCodeAt(o+2)) + (t+=e.c

 $=e.charCodeAt(o+3));t\%=r,n\%=r\}for(;o<a;o++)n+=t+=e.charCodeAt(o);return(t\%=r)|(n\%=r)<<16\}\},function(e,t,n) {"use strict";e.exports="15.6.2"},function(e,t,n) {"use strict";var}$

```
r=n(31), o=(n(92), n(44)), a=n(170), i=n(495); n(26), n(34); e.exports=function(e) \{ if (null==e) return \} \} = n(170), i=n(495); n(26), n(34); e.exports=function(e) \{ if (null==e) return \} \} = n(170), i=n(495); n(26), n(34); e.exports=function(e) \} = n(170), i=n(170), i=n(1
```

null;if(1===e.nodeType)return e;var t=a.get(e);if(t)return(t=i(t))?o.getNodeFromInstance(t):null;"function"==typeof e.render?r("44"):r("45",Object.keys(e))}},function(e,t,n){"use strict";var

 $r=n(494);e.exports=r.renderSubtreeIntoContainer},function(e,t,n){"use strict";t.__esModule=!0,t.default=void 0;var r=n(0),o=i(n(11)),a=i(n(496));i(n(497));function i(e){return e&&e.__esModule?e:{default:e}}var$

s=function(e){function t(n,r){!function(e,t){if(!(e instanceof t))throw new TypeError("Cannot call a class as a

function")}(this,t);var o=function(e,t){if(!e)throw new ReferenceError("this hasn't been initialised - super() hasn't been called");return!t||"object"!=typeof t&&"function"!=typeof t?e:t}(this,e.call(this,n,r));return

o.store=n.store,o}return function(e,t){if("function"!=typeof t&&null!==t)throw new TypeError("Super expression

must either be null or a function, not "+typeof

 $t):e.prototype=Object.create(t\&\&t.prototype,{constructor:{value:e,enumerable:!1,writable:!0,configurable:!0}}),t\& & (Object.setPrototypeOf?Object.setPrototypeOf(e,t):e.__proto__=t)}(t,e),t.prototype.getChildContext=function(){r eturn{store:this.store}},t.prototype.render=function(){return}$

 $r.Children.only(this.props.children)\},t\}(r.Component);t.default=s,s.propTypes={store:a.default.isRequired,children: o.default.element.isRequired},s.childContextTypes={store:a.default.isRequired}},function(e,t,n){"use strict";var r=n(386);function o(){}function a(){}a.resetWarningCache=o,e.exports=function(){function o()}$

e(e,t,n,o,a,i){if(i!==r){var s=new Error("Calling PropTypes validators directly is not supported by the `prop-types` package. Use PropTypes.checkPropTypes() to call them. Read more at http://fb.me/use-check-prop-types");throw s.name="Invariant Violation",s}function t(){return e}e.isRequired=e;var

n={array:e,bool:e,func:e,number:e,object:e,string:e,symbol:e,any:e,arrayOf:t,element:e,elementType:e,instanceOf:t, node:e,objectOf:t,oneOf:t,oneOfType:t,shape:t,exact:t,checkPropTypes:a,resetWarningCache:o};return n.PropTypes=n,n}},function(e,t,n){"use strict";t.__esModule=!0;var r=Object.assign||function(e){for(var t=1;t<arguments.length;t++){var n=arguments[t];for(var r in

 $n) Object. prototype. has Own Property. call (n,r) \&\& (e[r]=n[r]) \} return e \}; t. default=function (e,t,n) \{ var_{i} = 0 \}; t. default=function (e,t,n) \}$

 $l=arguments.length>3\&\&void \ 0!==arguments[3]?arguments[3]:\{\},w=Boolean(e),x=e||d,E=void \ 0|=arguments[3]?arguments[3]:\{\},w=Boolean(e),x=e||d,E=void \ 0|=arguments[3]?arguments[3]?arguments[3]:\{\},w=Boolean(e),x=e||d,E=void \ 0|=arguments[3]?argume$

 $0;E="function"==typeof t?t:t?(0,s.default)(t):m;var S=n||v,C=l.pure,A=void 0===C||C,k=l.withRef,O=void 0!==k&&k,j=A&&S!==v,T=_++;return function(e){var t="Connect("+g(e)+")";var n=function(n){function a(e,r){p(this,a);var o=f(this,n.call(this,e,r));o.version=T,o.store=e.store||r.store,(0,c.default)(o.store,'Could not find "store" in either the context or props of "'+t+"''. Either wrap the root component in a <Provider>, or explicitly pass "store" as a prop to "'+t+"''.';var i=o.store.getState();return o.state={storeState:i},o.clearCache(),o}return h(a,n),a.prototype.shouldComponentUpdate=function(){return!A||this.haveOwnPropsChanged||this.hasStoreStateCh anged},a.prototype.computeStateProps=function(e,t){if(!this.finalMapStateToProps)return this.configureFinalMapState(e,t);var n=e.getState();return$

 $\label{eq:constant} this.doStatePropsDependOnOwnProps?this.finalMapStateToProps(n,t):this.finalMapStateToProps(n) \end{tabular}, a.prototype.configureFinalMapState=function(e,t) \end{tabular} to a n=x(e.getState(),t),r="function"==typeof n; return" \end{tabular} to a n=x(e.getState(),t),r="function"=typeof n; return" \end{tabular} to a n=x(e.getState(),t),r="function" \end{tabular} to a n=x(e.getState(),t),r="function" \end{tabular} to a n=x(e.getState(),t),r="function" \end{tabular} to a$

 $this.finalMapStateToProps=r?n:x, this.doStatePropsDependOnOwnProps=1!==this.finalMapStateToProps.length, r?this.computeStateProps(e,t):n}, a.prototype.computeDispatchProps=function(e,t){if(!this.finalMapDispatchToProps)return this.configureFinalMapDispatch(e,t); var n=e.dispatch; return this.configureFinalMapDispatch(e,t); var n=e.dispatch; var n$

 $\label{eq:constraint} this.doDispatchPropsDependOnOwnProps?this.finalMapDispatchToProps(n,t):this.finalMapDispatchToProps(n) \}, a. prototype.configureFinalMapDispatch=function(e,t) {var n=E(e.dispatch,t),r="function"==typeof n; return to n = typeof n; return to n = ty$

 $this.finalMapDispatchToProps=r?n:E, this.doDispatchPropsDependOnOwnProps=1!==this.finalMapDispatchToProps.length, r?this.computeDispatchProps(e,t):n}, a.prototype.updateStatePropsIfNeeded=function(){var} the statePropsIfNeeded=function(){var} the sta$

 $e=this.computeStateProps(this.store,this.props); return(!this.stateProps||!(0,i.default)(e,this.stateProps)) \& \& (this.stateProps=e,!0) \\ a.prototype.updateDispatchPropsIfNeeded=function() \\ var$

e=this.computeDispatchProps(this.store,this.props);return(!this.dispatchProps||!(0,i.default)(e,this.dispatchProps))& &(this.dispatchProps=e,!0)},a.prototype.updateMergedPropsIfNeeded=function(){var

e,t,n,r=(e=this.stateProps,t=this.dispatchProps,n=this.props,S(e,t,n));return!(this.mergedProps&&j&&((his.default)(r,t his.mergedProps))&&(this.mergedProps=r,!0)},a.prototype.isSubscribed=function(){return"function"==typeof this.unsubscribe},a.prototype.trySubscribe=function(){w&&!this.unsubscribe&&(this.unsubscribe=this.store.subscr ibe(this.handleChange.bind(this)),this.handleChange())},a.prototype.tryUnsubscribe=function(){this.unsubscribe}&& (this.unsubscribe(),this.unsubscribe=null)},a.prototype.componentDidMount=function(){this.trySubscribe()},a.proto type.componentWillReceiveProps=function(e){A&&(0,i.default)(e,this.props)||(this.haveOwnPropsChanged=!0)},a. prototype.componentWillUnmount=function(){this.tryUnsubscribe(),this.clearCache()},a.prototype.clearCache=function(){this.dispatchProps=null,this.stateProps=null,this.mergedProps=null,this.haveOwnPropsChanged=!0,this.has StoreStateChanged=!0,this.haveStatePropsBeenPrecalculated=!1,this.statePropsPrecalculationError=null,this.render edElement=null,this.finalMapDispatchToProps=null,this.finalMapStateToProps=null},a.prototype.handleChange=f unction(){if(this.unsubscribe){var}

 $e=this.store.getState(),t=this.state.storeState;if(!A||t!==e){if(A&\&!this.doStatePropsDependOnOwnProps){var n=b(this.updateStatePropsIfNeeded,this);if(!n)return;n===y&&(this.statePropsPrecalculationError=y.value),this.hav eStatePropsBeenPrecalculated=!0}this.hasStoreStateChanged=!0,this.setState({storeState:e})}},a.prototype.getWr appedInstance=function(){return(0,c.default)(O,"To access the wrapped instance, you need to specify { withRef: true } as the fourth argument of the connect() call."),this.refs.wrappedInstance},a.prototype.render=function(){var t=this.haveOwnPropsChanged,n=this.hasStoreStateChanged,a=this.haveStatePropsBeenPrecalculated=!1,this.statePropsPrecalculated=!1,this.hasStoreStateChanged=!1,this.hasStoreStateChanged=!1,this.hasStoreStateChanged=!1,this.haveStatePropsBeenPrecalculated=!1,this.statePropsPrecalculationError=null,i)throw i;var$

u=!0, c=!0; A&&&&(u=n||t&&this.doStatePropsDependOnOwnProps, c=t&&this.doDispatchPropsDependOnOwnProps); var

 $n.displayName=t,n.WrappedComponent=e,n.contextTypes=\{store:a.default\},n.propTypes=\{store:a.default\},(0,u.default),(n,e)\};var$

 $o=n(0), a=l(n(496)), i=l(n(1015)), s=l(n(1016)), u=(l(n(497)), l(n(211)), l(n(1017))), c=l(n(1018)); function \ l(e) \ (return \ n(1016)), s=l(n(1016)), s$ e&&e. esModule?e:{default:e}}function $p(e,t){if(!(e instance of t))throw new TypeError("Cannot call a class as a$ function") {function f(e,t){if(!e)throw new ReferenceError("this hasn't been initialised - super() hasn't been called");return!t||"object"!=typeof t&&"function"!=typeof t?e:t}function h(e,t){if("function"!=typeof t&&null!==t)throw new TypeError("Super expression must either be null or a function, not "+typeof t);e.prototype=Object.create(t&&t.prototype,{constructor:{value:e,enumerable:!1,writable:!0,configurable:!0}}),t& &(Object.setPrototypeOf?Object.setPrototypeOf(e,t):e.__proto__=t)}var $d=function(e)\{return\{\}\},m=function(e)\{return\{dispatch:e\}\},v=function(e,t,n)\{return r(\{\},n,e,t)\};function(e)$ g(e){return e.displayName||e.name||"Component"}var y={value:null};function b(e,t){try{return e.apply(t) catch(e) {return y.value=e,y} var =0 }, function(e,t,n) {"use strict";t. esModule=!0,t.default=function(e,t){if(e===t)return!0;var n=Object.keys(e),r=Object.keys(t);if(n.length!==r.length)return!1;for(var $o=Object.prototype.hasOwnProperty, a=0; a< n.length; a++) if (!o.call(t,n[a])||e[n[a]]!==t[n[a]]) return!1; return!0} \}, functional distribution of the set of the$ tion(e,t,n){"use strict";t. esModule=!0,t.default=function(e){return $function(t){return(0,r.bindActionCreators)(e,t)};var r=n(148),function(e,t,n){"use strict";var}$ $r=n(385),o=\{childContextTypes:!0,contextTypes:!0,defaultProps:!0,displayName:!0,getDefaultProps:!0,displayName:!0$ s:!0,getDerivedStateFromError:!0,getDerivedStateFromProps:!0,mixins:!0,propTypes:!0,type:!0},a={name:!0,lengt h:!0,prototype:!0,caller:!0,callee:!0,arguments:!0,arity:!0},i={\$\$typeof:!0,compare:!0,defaultProps:!0,displayName: !0,propTypes:!0,type:!0},s={};function u(e){return r.isMemo(e)?i:s[e.\$\$typeof]||o}s[r.ForwardRef]={\$\$typeof:!0,render:!0,defaultProps:!0,displayName:!0,propTypes: !0},s[r.Memo]=i;var c=Object.define Property, l=Object.getOwn Property Names, p=Object.getOwn Property Symbols, f=Object.getOwn Property Symbols, f=Object.getOwertyDescriptor,h=Object.getPrototypeOf,d=Object.prototype;e.exports=function e(t,n,r){if("string"!=typeof n){if(d){var $o=h(n);o\&\&o!==d\&\&e(t,o,r)}var i=l(n);p\&\&(i=i.concat(p(n)));for(var i=l(n);p\&(i=i.concat(p(n)));for(var i=l(n);p\&(i=i.concat(p(n)));for(var i=l(n);p\&(i=i.concat(p(n)));for(var i=l(n);p\&(i=i.concat(p(n)));for(var i=l(n);p\&(i=i.concat(p(n)));for(var i=l(n);p\&(i=i.concat(p(n)));for(var i=l(n);p\&(i=i.concat(p(n)));for(var i=l(n);p\&(i=i.concat(p(n)));for(var i=l(n);p\&(i$ s=u(t),m=u(n),v=0;v<i.length;++v){var g=i[v];if(!(a[g]||r&&r[g]||m&&m[g]||s&&s[g])){var} $y=f(n,g);try{c(t,g,y)}catch(e){}}$ return t},function(e,t,n){"use strict";e.exports=function(e,t,n,r,o,a,i,s){if(!e){var}} u;if(void 0===t)u=new Error("Minified exception occurred; use the non-minified dev environment for the full error message and additional helpful warnings.");else{var c=[n,r,o,a,i,s],l=0;(u=new Error(t.replace(/%s/g,(function(){return c[l++]}))).name="Invariant Violation"}throw u.framesToPop=1,u}}},function(e,t){e.exports=function(e,t){for(var n=- $1,r=null==e?0:e.length;++n<r\&\&!1!==t(e[n],n,e););return e}$,function(e,t,n){var

 $r=n(142),o=n(116);e.exports=function(e,t){return e&&r(t,o(t),e)},function(e,t,n){var}$

 $r=n(142), o=n(283); e.exports=function(e,t){return e&&r(t,o(t),e)}, function(e,t,n){var}$ r=n(59),o=n(160),a=n(1023),i=Object.prototype.hasOwnProperty;e.exports=function(e){if(!r(e))return a(e);var t=o(e),n=[];for(var s in e)("constructor"!=s||!t&&i.call(e,s))&&n.push(s);return n}},function(e,t){e.exports=function(e){var t=[];if(null!=e)for(var n in Object(e))t.push(n);return t}},function(e,t,n){(function(e){var r=n(75),o=t&&!t.nodeType&&t,a=o&&"object"==typeof e&&e&&!e.nodeType&&e,i=a&&a.exports===o?r.Buffer:void 0,s=i?i.allocUnsafe:void 0;e.exports=function(e,t){if(t)return e.slice();var n=e.length,r=s?s(n):new e.constructor(n);return e.copy(r),r}}).call(this,n(195)(e))},function(e,t){e.exports=function(e,t){var n=- $1,r=e.length;for(t||(t=Array(r));++n<r;)t[n]=e[n];return t},function(e,t,n){var}$ $r=n(142),o=n(251);e.exports=function(e,t){return r(e,o(e),t)},function(e,t,n){var}$ $r=n(142),o=n(499);e.exports=function(e,t){return r(e,o(e),t)},function(e,t){var}$ n=Object.prototype.hasOwnProperty;e.exports=function(e){var t=e.length,r=new e.constructor(t);return t&&"string"==typeof e[0]&&n.call(e,"index")&&(r.index=e.index,r.input=e.input),r}},function(e,t,n){var r=n(284),o=n(1030),a=n(1031),i=n(1032),s=n(1033);e.exports=function(e,t,n){var u=e.constructor;switch(t){case"[object ArrayBuffer]":return r(e);case"[object Boolean]":case"[object Date]":return new u(+e);case"[object DataView]":return o(e,n);case"[object Float32Array]":case"[object Float64Array]":case"[object Int8Array]":case"[object Int16Array]":case"[object Int32Array]":case"[object Int32Array]":case Uint8Array]":case"[object Uint8ClampedArray]":case"[object Uint16Array]":case"[object Uint32Array]":return s(e,n);case"[object Map]":return new u;case"[object Number]":case"[object String]":return new u(e);case"[object RegExp]":return a(e);case"[object Set]":return new u;case"[object Symbol]":return i(e)}},function(e,t,n){var r=n(284);e.exports=function(e,t){var n=t?r(e.buffer):e.buffer;return new e.constructor(n,e.byteOffset,e.byteLength)},function(e,t){var n=/\w*\$/;e.exports=function(e){var t=new}} e.constructor(e.source, n.exec(e));return t.lastIndex=e.lastIndex,t},function(e,t,n){var r=n(131),o=r?r.prototype:void 0,a=o?o.valueOf:void 0;e.exports=function(e){return a?Object(a.call(e)):{}},function(e,t,n){var r=n(284);e.exports=function(e,t){var n=t?r(e.buffer):e.buffer;return new e.constructor(n,e.byteOffset,e.length)}},function(e,t,n){var r=n(1035),o=n(282),a=n(160);e.exports=function(e){return"function"!=typeof $e.constructor||a(e)?{}:r(o(e))}$, function(e,t,n){var r=n(59),o=Object.create,a=function(){function e(){}}return function(t){if(!r(t))return{};if(o)return o(t);e.prototype=t;var n=new e;return e.prototype=void 0,n}();e.exports=a},function(e,t,n){var} r=n(1037), o=n(254), a=n(255), i=a&&a.isMap, s=i?o(i): r; e.exports=s, function(e,t,n){var $r=n(161),o=n(93);e.exports=function(e){return o(e)&&"[object Map]"==r(e)},function(e,t,n){var}$ r=n(1039), o=n(254), a=n(255), i=a&&a.isSet, s=i?o(i):r;e.exports=s, function(e,t,n) {var $r=n(161),o=n(93);e.exports=function(e){return o(e)&&"[object Set]"==r(e)},function(e,t,n){var}$ $r=n(132), o=n(1041), a=n(1042), i=n(133); e.exports=function(e,t){return t=r(t,e), null==(e=a(e,t))||delete}$ e[i(o(t))], function(e,t){e.exports=function(e){var t=null==e?0:e.length;return t?e[t-1]:void 0}, function(e,t,n){var $r=n(197),o=n(409);e.exports=function(e,t){return t.length<2?e:r(e,o(t,0,-1))}},function(e,t,n){var}$ r=n(211);e.exports=function(e){return r(e)?void 0:e}},function(e,t,n){var r=n(1045); e.exports=function(e){return(null==e?0:e.length)?r(e,1):[]}}, function(e,t,n){var} $r=n(250), o=n(1046); e.exports=function e(t,n,a,i,s) \{var u=-1,c=t.length; for(a || (a=o),s || (s=[]); +u<c;) \{var u=-1,c=t.length; for(a || (a=o),s || (s=[]); +u<c;) \}$ $l=t[u];n>0\&\&a(l)?n>1?e(l,n-1,a,i,s):r(s,l):i||(s[s.length]=l)}return s],function(e,t,n){var}$ r=n(131),o=n(193),a=n(54),i=r?r.isConcatSpreadable:void 0;e.exports=function(e){return $a(e)||o(e)||!!(i\&\&e\&\&e[i])\}$, function(e,t){e.exports=function(e,t,n){switch(n.length){case 0:return e.call(t);case 0:return 1:return e.call(t,n[0]);case 2:return e.call(t,n[0],n[1]);case 3:return e.call(t,n[0],n[1],n[2])}return e.apply(t,n),function(e,t,n) var r=n(1049),o=n(467),a=n(257),i=o?function(e,t) {return $o(e,"toString", \{configurable:!0, enumerable:!1, value:r(t), writable:!0\})$; a; e.exports=i}, function(e,t){e.exports=function(e,t)} on(e){return function(){return e}},function(e,t){var n=Date.now;e.exports=function(e){var t=0,r=0;return function(){var o=n(),a=16-(o-r);if(r=o,a>0){if(++t>=800)return arguments[0]}else t=0;return e.apply(void

0, arguments}}, function(e,t,n){var r=n(1052); e.exports=r}, function(e,t,n){n(1053); var r=n(33);e.exports=r.Object.entries},function(e,t,n){var $r=n(24), o=n(454), entries; r({target: "Object", stat: !0}, {entries: function(e)} return o(e)}), function(e,t,n){var}$ r=n(395);e.exports=r},function(e,t){!function(e){!function(t){var n="URLSearchParams"in e,r="Symbol"in e&&"iterator"in Symbol,o="FileReader"in e&&"Blob"in e&&function(){try{return new Blob,!0}catch(e){return!1}}(),a="FormData"in e,i="ArrayBuffer"in e;if(i)var s=["[object Int8Array]","[object Uint8Array]","[object Uint8ClampedArray]","[object Int16Array]","[object Uint16Array]","[object Uint16Array]","[ob Int32Array]","[object Uint32Array]","[object Float32Array]","[object Float64Array]"],u=ArrayBuffer.isView||function(e){return e&&s.indexOf(Object.prototype.toString.call(e))>-1};function c(e){if("string"!=typeof e&&(e=String(e)),/[^a-z0-9\-#\$%&'*+.^ `|~]/i.test(e))throw new TypeError("Invalid character in header field name");return e.toLowerCase()}function l(e){return"string"!=typeof e&&(e=String(e)),e}function p(e){var t={next:function(){var t=e.shift();return{done:void 0===t,value:t}};return $r\&\&(t[Symbol.iterator]=function(){return t}),t{function f(e){this.map={},e instanceof}}$ f?e.forEach((function(e,t){this.append(t,e)}),this):Array.isArray(e)?e.forEach((function(e){this.append(e[0],e[1])}),t his):e&&Object.getOwnPropertyNames(e).forEach((function(t){this.append(t,e[t])}),this)}function h(e){if(e.bodyUsed)return Promise.reject(new TypeError("Already read"));e.bodyUsed=!0}function d(e){return new Promise($(function(t,n) \{ e.onload=function() \{ t(e.result) \}, e.onerror=function() \{ n(e.error) \} \}) \}$ function m(e) {var t=new FileReader,n=d(t);return t.readAsArrayBuffer(e),n}function v(e){if(e.slice)return e.slice(0);var t=new Uint8Array(e.byteLength);return t.set(new Uint8Array(e)),t.buffer}function g(){return this.bodyUsed=!1,this._initBody=function(e){var t;this._bodyInit=e,e?"string"==typeof e?this. bodyText=e:o&&Blob.prototype.isPrototypeOf(e)?this. bodyBlob=e:a&&FormData.prototype.isPrototypeO f(e)?this._bodyFormData=e:n&&URLSearchParams.prototype.isPrototypeOf(e)?this._bodyText=e.toString():i&&o &&((t=e)&&DataView.prototype.isPrototypeOf(t))?(this._bodyArrayBuffer=v(e.buffer),this._bodyInit=new Blob([this. bodyArrayBuffer])):i&&(ArrayBuffer.prototype.isPrototypeOf(e)||u(e))?this. bodyArrayBuffer=v(e):thi s._bodyText=e=Object.prototype.toString.call(e):this._bodyText="",this.headers.get("contenttype")||("string"==typeof e?this.headers.set("content-type","text/plain;charset=UTF-8"):this. bodyBlob&&this. bodyBlob.type?this.headers.set("contenttype",this._bodyBlob.type):n&&URLSearchParams.prototype.isPrototypeOf(e)&&this.headers.set("contenttype","application/x-www-form-urlencoded;charset=UTF-8"))},o&&(this.blob=function(){var e=h(this);if(e)return e;if(this. bodyBlob)return Promise.resolve(this. bodyBlob);if(this. bodyArrayBuffer)return Promise.resolve(new Blob([this._bodyArrayBuffer]));if(this._bodyFormData)throw new Error("could not read FormData body as blob");return Promise.resolve(new Blob([this. bodyText]))},this.arrayBuffer=function(){return this. bodyArrayBuffer?h(this)||Promise.resolve(this. bodyArrayBuffer):this.blob().then(m)}),this.text=function(){v ar e,t,n,r=h(this);if(r)return r;if(this. bodyBlob)return e=this. bodyBlob,t=new FileReader,n=d(t),t.readAsText(e),n;if(this._bodyArrayBuffer)return Promise.resolve(function(e){for(var t=new Uint8Array(e),n=new Array(t.length),r=0;r<t.length;r++)n[r]=String.fromCharCode(t[r]);return n.join("")}(this._bodyArrayBuffer));if(this._bodyFormData)throw new Error("could not read FormData body as text");return Promise.resolve(this._bodyText)},a&&(this.formData=function(){return this.text().then(_)}),this.json=function(){return this.text().then(JSON.parse)},this}f.prototype.append=function(e,t)e=c(e),t=l(t);var $n=this.map[e];this.map[e]=n?n+", "+t:t], f. prototype.delete=function(e){delete}$ this.map[c(e)]},f.prototype.get=function(e){return e=c(e),this.has(e)?this.map[e]:null},f.prototype.has=function(e){return this.map.hasOwnProperty(c(e)),f.prototype.set=function(e,t){this.map[c(e)]=l(t)},f.prototype.forEach=function(e,t) {for(var n in this.map)this.map.hasOwnProperty(n)&&e.call(t,this.map[n],n,this)},f.prototype.keys=function(){var $e=[];return this.forEach((function(t,n){e.push(n)})),p(e)],f.prototype.values=function(){var e=[];return}$ this.forEach((function(t){e.push(t)})),p(e)},f.prototype.entries=function(){var e=[];return $this.forEach((function(t,n) \{e.push([n,t])\})), p(e)\}, r\&\&(f.prototype[Symbol.iterator] = f.prototype.entries); variable in the statement of the statement of$

y=["DELETE","GET","HEAD","OPTIONS","POST","PUT"];function b(e,t){var n,r,o=(t=t||{}).body;if(e instanceof

b){if(e.bodyUsed)throw new TypeError("Already

 $read"); this.url=e.url, this.credentials=e.credentials, t.headers \parallel (this.headers=new line) = 0.013 \pm 0.013$

 $f(e.headers)), this.method=e.method, this.mode=e.mode, this.signal=e.signal, o||null==e._bodyInit||(o=e._bodyInit, e.bodyUsed=!0) else this.url=String(e); if (this.credentials=t.credentials||this.credentials||'same-trianglese theorem is a string of the string else theorem is a string else theo$

origin", !t.headers&&this.headers||(this.headers=new

 $f(t.headers)), this.method = (n=t.method \| this.method \| "GET", r=n.toUpperCase(), y.indexOf(r) > -1) = (1 + 1) +$

1?r:n), this.mode=t.mode || this.mode || null, this.signal=t.signal || this.signal, this.referrer=null, ("GET"===this.method ||"Hardware in the second sec

EAD"===this.method)&&o)throw new TypeError("Body not allowed for GET or HEAD

requests");this._initBody(o)}function _(e){var t=new FormData;return

e.trim().split("&").forEach((function(e){if(e){var n=e.split("="),r=n.shift().replace(/+/g,"

 $"), o=n. join ("="). replace (/+/g,""); t. append (decode URIComponent(r), decode URIComponent(o)) \})), t \} function and the set of the set$

w(e,t){t||(t={}),this.type="default",this.status=void

 $0 == t.status?200: t.status, this.ok = this.status >= 200 \& \\ this.status < 300, this.status \\ Text = "status \\ Text = "sta$

t?t.statusText:"OK",this.headers=new

 $f(t.headers), this.url=t.url\|"", this._initBody(e)\} b.prototype.clone=function() \{return \ new \ new$

b(this,{body:this._bodyInit})},g.call(b.prototype),g.call(w.prototype),w.prototype.clone=function(){return new w(this. bodyInit,{status:this.statusText;this.statusText;headers:new

f(this.headers),url:this.url})},w.error=function(){var e=new w(null,{status:0,statusText:""});return

 $e.type="error",e]; var x=[301,302,303,307,308]; w.redirect=function(e,t) \{ if (-1==x.indexOf(t)) throw new interval (interval (interva$

RangeError("Invalid status code");return new

 $w(null, \{status:t, headers: \{location:e\}\})\}, t. DOMException=e. DOMException; try \{new null, \{status:t, headers: \{location:e\}\}\})\}, t. DOMException=e. DOMException; try \{new null, \{status:t, headers: \{location:e\}\}\})\}, t. DOMException=e. DOMException; try \{new null, \{status:t, headers: \{location:e\}\}\})\}, t. DOMException=e. DOMException; try \{new null, \{status:t, headers: \{location:e\}\}\})\}, t. DOMException=e. DOMException; try \{new null, \{status:t, headers: \{location:e\}\}\}$

 $t.DOMException \} catch(e) \{ t.DOMException = function(e,t) \{ this.message = e, this.name = t; var = t, the standard st$

 $n=Error(e); this.stack=n.stack\}, t.DOMException.prototype=Object.create(Error.prototype), t.DOMException.prototype=Object.create(Error.prototype=Object.create(E$

pe.constructor=t.DOMException}function E(e,n){return new Promise((function(r,a){var i=new

b(e,n);if(i.signal&&i.signal.aborted)return a(new t.DOMException("Aborted","AbortError"));var s=new

XMLHttpRequest;function u(){s.abort()}s.onload=function(){var

 $e,t,n=\{status:s.status,statusText;s.statusText;headers:(e=s.getAllResponseHeaders()||"",t=new f,e.replace(/r?\n[\tag{1},t=new f,e.replace(/r?\n[\tag{1},t=ne$

 $]+/g,"").split(/\r?\n/).forEach((function(e){var n=e.split(":"),r=n.shift().trim();if(r){var n=e.split(":"),r=n.shift().trim(":"),$

 $o=n.join(":").trim(); t.append(r,o) \})), t) \}; n.url="responseURL" in s?s.responseURL:n.headers.get("X-Request-content of the set of the set$

URL");var o="response"in s?s.response:s.responseText;r(new w(o,n))},s.onerror=function(){a(new

TypeError("Network request failed"))},s.ontimeout=function(){a(new TypeError("Network request failed"))},s.onabort=function(){a(new

t.DOMException("Aborted","AbortError"))},s.open(i.method,i.url,!0),"include"===i.credentials?s.withCredentials=!0:"omit"===i.credentials&&(s.withCredentials=!1),"responseType"in

 $s\&\&o\&\&(s.responseType="blob"), i.headers.forEach((function(e,t){s.setRequestHeader(t,e)})), i.signal\&\&(i.signal.a, ddEventListener("abort",u), s.onreadystatechange=function(){4===s.readyState\&\&i.signal.removeEventListener("abort",u)}), s.send(void \label{eq:setRequestHeader}), i.headers.forEach((function(e,t){s.setRequestHeader(t,e)})), i.signal\&\&(i.signal.a, ddEventListener("abort",u), s.onreadystatechange=function(){4===s.readyState\&\&i.signal.removeEventListener("abort",u)}), s.send(void \label{eq:setRequestHeader}), i.headers.forEach((function(e,t){s.setRequestHeader(t,e)})), i.signal\&\&(i.signal.a, ddEventListener("abort",u), s.onreadystatechange=function(){4===s.readyState\&\&i.signal.removeEventListener("abort",u)}), s.send(void \label{eq:setRequestHeader}), s.onreadystatechange=function(){4==s.readyState\&\&i.signal.removeEventListener("abort",u)}), s.send(void \label{eq:setRequestHeader}), s.send(void \label{eq:setRequestHeader}), s.send(void \label{eq:setRequestHeader}), s.send(void \label{eq:setRequestHeader}), s.send(void \label{eq:setRequestHeader})), s.send(void \label{eq:setRequestHeader}), s.send(void \label{eq:setRequestHeader}), s.send(void \label{eq:setRequestHeader})), s.send(void \label{eq:setRequestHeader}), s.send(void \label{eq:setRequestHeader})), s.send(void \label{eq:setR$

 $0 ===i_bodyInit?null:i_bodyInit})) E.polyfill=!0,e.fetch||(e.fetch=E,e.Headers=f,e.Request=b,e.Response=w),t.Headers=f,t.Request=b,t.Response=w,t.fetch=E}({}){("undefined"!=typeof self?self:this},function(e,t,n){"use"}}$

strict";var r=n(504),o=n(285),a=Object.prototype.hasOwnProperty,i={brackets:function(e){return

 $e+"[]"\}, comma:"comma", indices: function(e,t) {return } e+"["+t+"]" }, repeat: function(e) {return } e+"["+t+"]" {retur$

e}},s=Array.isArray,u=Array.prototype.push,c=function(e,t){u.apply(e,s(t)?t:[t])},l=Date.prototype.toISOString,p= o.default,f={addQueryPrefix:!1,allowDots:!1,charset:"utf-

8", charsetSentinel:!1, delimiter:"&", encode:!0, encoder:r.encode, encodeValuesOnly:!1, format:p, formatter:o.formatter s[p], indices:!1, serializeDate:function(e){return l.call(e)}, skipNulls:!1, strictNullHandling:!1}, h=function

e(t,n,o,a,i,u,l,p,h,d,m,v,g,y){var b,_=t;if("function"==typeof l?_=l(n,_):_ instanceof

Date?_=d(_):"comma"===o&&s(_)&&(_=r.maybeMap(_,(function(e){return e instanceof

Date?d(e):e}))),null===_){if(a)return

u&&!g?u(n,f.encoder,y,"key",m):n;_=""}if("string"==typeof(b=_)||"number"==typeof b||"boolean"==typeof b||"symbol"==typeof b||"bigint"==typeof b||r.isBuffer(_))return $u?[v(g?n:u(n,f.encoder,y,"key",m))+"="+v(u(_,f.encoder,y,"value",m))]:[v(n)+"="+v(String(_))];var w,x=[];if(void n)):[var w,$ $0 === \operatorname{preturn} x; if("comma" == o\&\&()) = [\{value: _length>0?_.join(",") || null:void 0\}]; else if(s(l)) = l; else \{varall = varallelse \}$ E=Object.keys(_);w=p?E.sort(p):E}for(var S=0;S<w.length;++S){var C=w[S],A="object"==typeof C&&void $0!==C.value?C.value: [C];if(!i||null!==A){var k=s()?"function"==typeof}$ $o?o(n,C):n:n+(h?"."+C:"["+C+"]");c(x,e(A,k,o,a,i,u,l,p,h,d,m,v,g,y))}$ return x};e.exports=function(e,t){var n,r=e,u=function(e){if(!e)return f;if(null!==e.encoder&&void 0!==e.encoder&&"function"!=typeof e.encoder)throw new TypeError("Encoder has to be a function.");var t=e.charset/|f.charset;if(void 0!==e.charset&&"utf-8"!==e.charset&&"iso-8859-1"!==e.charset)throw new TypeError("The charset option must be either utf-8, iso-8859-1, or undefined");var n=o.default;if(void 0!==e.format){if(!a.call(o.formatters,e.format))throw new TypeError("Unknown format option provided.");n=e.format}var r=o.formatters[n],i=f.filter;return("function"==typeof e.filter||s(e.filter))&&(i=e.filter),{addQueryPrefix:"boolean"==typeof e.addQueryPrefix?e.addQueryPrefix:f.addQueryPrefix,allowDots:void 0===e.allowDots?f.allowDots:!!e.allowDots,charset:t,charsetSentinel:"boolean"==typeof e.charsetSentinel?e.charsetSentinel:f.charsetSentinel,delimiter:void 0===e.delimiter?f.delimiter:e.delimiter,encode:"boolean"==typeof e.encode?e.encode:f.encode,encoder:"function"==typeof e.encoder?e.encoder:f.encoder,encodeValuesOnly:"boolean"==typeof e.encodeValuesOnly?e.encodeValuesOnly.filter:i,format:n,formatter:r,serializeDate:"function" ==typeof e.serializeDate?e.serializeDate:f.serializeDate,skipNulls:"boolean"==typeof e.skipNulls?e.skipNulls:f.skipNulls;sort:"function"==typeof e.sort?e.sort:null,strictNullHandling:"boolean"==typeof e.strictNullHandling?e.strictNullHandling;f.strictNullHandling}}(t);"function"==typeof u.filter?r=(0,u.filter)("",r):s(u.filter)&&(n=u.filter);var l,p=[];if("object"!=typeof r||null===r)return"";l=t&&t.arrayFormat in i?t.arrayFormat:t&&"indices"in t?t.indices?"indices":"repeat":"indices";var d=i[1];n||(n=Object.keys(r)),u.sort&&n.sort(u.sort);for(var m=0;m<n.length;++m){var v=n[m];u.skipNulls&&null==r[v]||c(p,h(r[v],v,d,u.strictNullHandling,u.skipNulls,u.encode?u.encoder:null,u.filter, v.e., v.e.u.sort,u.allowDots,u.serializeDate,u.format,u.formatter,u.encodeValuesOnly,u.charset))}var g=p.join(u.delimiter),y=!0===u.addQueryPrefix?"?":"";return u.charsetSentinel&&("iso-8859-1"===u.charset?y+="utf8=%26%2310003%3B&":y+="utf8=%E2%9C%93&"),g.length>0?y+g:""}},function(e,t,n) {"use strict";var $r=n(504), o=Object. prototype. has OwnProperty, a=Array. is Array, i={allowDots:!1, allowPrototypes:!1, arrayLimit:20, c}$ harset:"utf-8", charsetSentinel: 1, comma: 1, decoder: r. decode, delimiter: "&", depth: 5, ignoreQueryPrefix: 11, interpretNumericEntit ies:!1,parameterLimit:1e3,parseArrays:!0,plainObjects:!1,strictNullHandling:!1},s=function(e){return $e.replace(/\&#((d+);/g,function(e,t){return String.fromCharCode(parseInt(t,10))}))$,u=function(e,t){return String.fromCharCode(parseInt(t,10))})} e&&"string"==typeof e&&t.comma&&e.indexOf(",")>-1?e.split(","):e},c=function(e,t,n,r){if(e){var $a=n.allowDots?e.replace(\land.([^.[]+)/g,"[\$1]"):e,i=/(\backslash[[^[]]*])/g,s=n.depth>0\&\&/(\backslash[[^[]]*])/.exec(a),c=s?a.slice(0,s.in))$ dex):a,l=[];if(c){if(!n.plainObjects&&o.call(Object.prototype,c)&&!n.allowPrototypes)return;l.push(c)}for(var $p=0;n.depth>0\&&null!==(s=i.exec(a))\&\&p<n.depth;){if(p+=1,!n.plainObjects\&\&o.call(Object.prototype,s[1].slice(b))}$ 1,-1))&&!n.allowPrototypes)return;l.push(s[1])}return s&&l.push("["+a.slice(s.index)+"]"),function(e,t,n,r){for(var o=r?t:u(t,n),a=e.length-1;a>=0;--a){var i,s=e[a];if("[]"===s&&n.parseArrays)i=[].concat(o);else{i=n.plainObjects?Object.create(null):{};var c="["===s.charAt(0)&&"]"===s.charAt(s.length-1)?s.slice(1,-1):s, l=parseInt(c, 10); n. parseArrays ||""!==c?! is NaN(l) &&s!==c&&String(l)===c&&l>=0&&n. parseArrays&&l<=n. line(l) and line(l) and

arrayLimit?(i=[])[l]=o:i[c]=o:i={0:o}}o=i}return o}(l,t,n,r)};e.exports=function(e,t){var n=function(e){if(!e)return i;if(null!==e.decoder&&void 0!==e.decoder&&"function"!=typeof e.decoder)throw new TypeError("Decoder has to be a function.");if(void 0!==e.charset&&"utf-8"!==e.charset&&"iso-8859-1"!==e.charset)throw new TypeError("The charset option must be either utf-8, iso-8859-1, or undefined");var t=void

0===e.charset?i.charset:e.charset;return{allowDots:void

0===e.allowDots?i.allowDots:!!e.allowDots,allowPrototypes:"boolean"==typeof

e. allow Prototypes ? e. allow Prototypes : i. allow Prototypes, array Limit: "number" == type of

e.arrayLimit?e.arrayLimit:i.arrayLimit,charset:t,charsetSentinel:"boolean"==typeof

e.charsetSentinel?e.charsetSentinel:i.charsetSentinel,comma:"boolean"==typeof

e.comma?e.comma:i.comma,decoder:"function"==typeof e.decoder?e.decoder:i.decoder,delimiter:"string"==typeof e.delimiter||r.isRegExp(e.delimiter)?e.delimiter:i.delimiter,depth:"number"==typeof

e.depth||!1===e.depth?+e.depth:i.depth,ignoreQueryPrefix:!0===e.ignoreQueryPrefix,interpretNumericEntities:"bo olean"==typeof

e.interpretNumericEntities?e.interpretNumericEntities:i.interpretNumericEntities,parameterLimit:"number"==typeof e.parameterLimit?e.parameterLimit:i.parameterLimit,parseArrays:!1!==e.parseArrays,plainObjects:"boolean"==typ eof e.plainObjects?e.plainObjects:i.plainObjects,strictNullHandling:"boolean"==typeof

e.strictNullHandling?e.strictNullHandling:i.strictNullHandling}}(t);if(""===e||null==e)return

n.plainObjects?Object.create(null):{};for(var l="string"==typeof e?function(e,t){var

n,c={},l=t.ignoreQueryPrefix?e.replace(/^\?/,""):e,p=t.parameterLimit===1/0?void

0:t.parameterLimit,f=l.split(t.delimiter,p),h=-

1"), h=n, n=f.length); for (n=0; n<f.length; ++n) if (n!==h) {var m, v, g=f[n], y=g.indexOf("]="), b=-1, var m, v, g=f[n], y=g.indexOf("]="), b=-1, var m, v, g=f[n], var m, var m,

1===y?g.indexOf("="):y+1;-

 $1 == b?(m = t.decoder(g, i.decoder, d, "key"), v = t.strictNullHandling?null:""):(m = t.decoder(g.slice(0, b), i.decoder, d, "key"), v = r.maybeMap(u(g.slice(b+1), t), (function(e) { return } b)))$

t.decoder(e,i.decoder,d,"value")}))),v&&t.interpretNumericEntities&&"iso-8859-

 $1"===d\&\&(v=s(v)), g.indexOf("[]=")>-1\&\&(v=a(v)?[v]:v), o.call(c,m)?c[m]=r.combine(c[m],v):c[m]=v\}return$

 $c}(e,n):e,p=n.plainObjects?Object.create(null):\{\},f=Object.keys(l),h=0;h<f.length;++h){var}$

d=f[h],m=c(d,l[d],n,"string"==typeof e);p=r.merge(p,m,n)return r.compact(p)},function(e,t,n){var

 $r=n(1059), o=n(425); e.exports=function(e,t) \{return \ r(e,t,(function(t,n) \{return \ o(e,n)\}))\} \}, function(e,t,n) \{var(t,n), (var(t,n), (va$

 $r=n(197), o=n(465), a=n(132); e.exports=function(e,t,n) \{ for(var i=-1,s=t.length, u=\{\}; ++i < s;) \{ var i=-1,s=t.length, u=\{\}; ++i < s; \} \}$

 $c=t[i], l=r(e,c); n(l,c) \& o(u,a(c,e),l) \} return u \} \}, function(e,t,n) \{e.exports=n(1061)\}, function(e,t,n) \{var(u,a), var(u,a), var$

 $r=n(1062); e.exports=r\}, function(e,t,n) \{n(1063); var r=n(33); e.exports=r.Reflect.get\}, function(e,t,n) \{var r=n(32); e.exports=r], function(e,t,n) \{var r=n(33); e.exports=r], function(e,t,n) \{v$

```
r=n(24), o=n(45), a=n(53), i=n(52), s=n(107), u=n(153); r(\{target: "Reflect", stat: !0\}, \{get: function \ e(t,n) \{var(t,n), var(t,n), var(t,n),
```

```
\label{eq:rclassical_result} $$ r,c,l=arguments.length<3?t:arguments[2];return a(t)==1?t[n]:(r=s.f(t,n))?i(r,"value")?r.value:void 0===r.get?void 0:r.get.call(l):o(c=u(t))?e(c,n,l):void 0}), function(e,t,n){var}
```

```
r=n(210); e.exports=function(e,t){for(;!Object.prototype.hasOwnProperty.call(e,t)&&null!==(e=r(e));); return for the set of the se
```

```
e}},function(e,t,n){var r=n(1066);e.exports=r},function(e,t,n){var
```

 $r=n(1067), o=Array. prototype; e.exports=function(e) {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof} e instanceof {var t=e.splice; return e===o || e instanceof {var t=e.$

 $\label{eq:array} array \&t == 0.splice?r:t \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{"use strict"; var var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = r("Array").splice \}, function(e,t,n) \{n(1068); var r = n(43); e.exports = n(43);$

 $r=n(24), o=n(230), a=n(151), i=n(81), s=n(73), u=n(241), c=n(156), l=n(157), p=n(62), f=l("splice"), h=p("splice", {ACCE SSORS: !0, 0:0, 1:2}), d=Math.max, m=Math.min, v=9007199254740991, g="Maximum allowed length"$

 $exceeded"; r(\{target: "Array", proto: !0, forced: !f|| !h \}, \{splice: function(e, t) \{var \ in the second second$

 $n,r,l,p,f,h,y=s(this),b=i(y.length),_=o(e,b),w=arguments.length; if (0===w?n=r=0:1===w?(n=0,r=b-_):(n=w-1)=i(w-1$

 $2, r=m(d(a(t), 0), b-_)), b+n-r>v) throw \ TypeError(g); for(l=u(y, r), p=0; p<r; p++)(f=_+p) in a start of the start of$

 $y\&\&c(l,p,y[f]); if (l.length=r,n< r) \{ for(p=_;p<b-r;p++)h=p+n, (f=p+r)in \ y?y[h]=y[f]: delete \ y[h]; for(p=b;p>b-r+n;p--r) \} \} = 0$

```
)delete y[p-1]}else if(n>r)for(p=b-r;p>_;p--)h=p+n-1,(f=p+r-1)in y?y[h]=y[f]:delete
y[h];for(p=0;p<n;p++)y[p+_]=arguments[p+2];return y.length=b-r+n,l}),function(e,t,n){var}
r=n(468); e.exports=r}, function(e,t,n){var r=n(1071); e.exports=r}, function(e,t,n){n(184),n(1072),n(74); var r=n(1071); e.exports=r}, function(e,t,n){n(184),n(1072),n(74); var r=n(1071); e.exports=r}
r=n(33);e.exports=r.WeakMap},function(e,t,n){"use strict";var
r,o=n(42),a=n(165),i=n(209),s=n(505),u=n(1074),c=n(45),l=n(82).enforce,p=n(364),f=!o.ActiveXObject&&"Active
XObject"in o,h=Object.isExtensible,d=function(e){return function(){return
e(this,arguments.length?arguments[0]:void
0)}},m=e.exports=s("WeakMap",d,u);if(p&&f){r=u.getConstructor(d,"WeakMap",!0),i.REQUIRED=!0;var
v=m.prototype,g=v.delete,y=v.has,b=v.get,_=v.set;a(v,{delete:function(e){if(c(e)&&!h(e)){var t=l(this);return}})
t.frozen||(t.frozen=new r),g.call(this,e)||t.frozen.delete(e)}return g.call(this,e)},has:function(e){if(c(e)&&!h(e))}var
t=l(this);return t.frozen||(t.frozen=new r),y.call(this,e)||t.frozen.has(e)}return
y.call(this,e)},get:function(e){if(c(e)&&!h(e)){var t=l(this);return t.frozen||(t.frozen=new
r),y.call(this,e)?b.call(this,e):t.frozen.get(e)}return b.call(this,e)},set:function(e,t){if(c(e)&&!h(e)){var
n=l(this);n.frozen=l(n.frozen=new r),y.call(this,e)?_.call(this,e,t):n.frozen.set(e,t)}else _.call(this,e,t);return
this}})},function(e,t,n){var r=n(35);e.exports=!r((function(){return
Object.isExtensible(Object.preventExtensions({}))})),function(e,t,n){"use strict";var
r=n(165), o=n(209), getWeakData, a=n(53), i=n(45), s=n(138), u=n(123), c=n(91), l=n(52), p=n(82), f=p.set, h=p.getterFor
,d=c.find,m=c.findIndex,v=0,g=function(e){return e.frozen||(e.frozen=new
y)},y=function(){this.entries=[]},b=function(e,t){return d(e.entries,(function(e){return
e[0]===t}))};y.prototype={get:function(e){var t=b(this,e);if(t)return
t[1]},has:function(e){return!!b(this,e)},set:function(e,t){var
n=b(this,e);n?n[1]=t:this.entries.push([e,t]), delete:function(e){var t=m(this.entries,(function(t){return})}
t[0] == e}));return~t&&this.entries.splice(t,1),!!~t}},e.exports={getConstructor:function(e,t,n,c){var}}
p=e((function(e,r){s(e,p,t),f(e,{type:t,id:v++,frozen:void
0}),null!=r&&u(r,e[c],{that:e,AS_ENTRIES:n})})),d=h(t),m=function(e,t,n){var
r=d(e), i=o(a(t), !0); return !0==i?g(r).set(t,n):i[r.id]=n,e; return r(p.prototype, {delete:function(e) {var}
t=d(this);if(!i(e))return!1;var n=o(e);return!0===n?g(t).delete(e):n\&\&l(n,t.id)\&\&delete n[t.id]\},has:function(e){var}
t=d(this); if(!i(e))return!1; var n=o(e); return!0===n?g(t).has(e):n\&\&l(n,t.id)\}), r(p.prototype,n?{get:function(e){var})} = n?g(t).has(e):n\&\&l(n,t.id)\}), r(p.prototype,n?{get:function(e){var})} = n?g(t).has(e):n\&\&l(n,t.id))
t=d(this);if(i(e)){var n=o(e);return!0===n?g(t).get(e):n?n[t.id]:void 0}},set:function(e,t){return}
m(this,e,t)}}:{add:function(e){return m(this,e,!0)}},p}},function(e,t,n){(function(e,r){var
o;!function(a){t&&t.nodeType,e&&e.nodeType;var i="object"==typeof
r&&r;i.global!==i&&i.window!==i&&i.self;var s,u=2147483647,c=36,l=/^xn--/,p=/[^x20-
\x7E]/,f=/[\x2E\u3002\uFF0E\uFF61]/g,h={overflow: "Overflow: input needs wider integers to process", "not-
basic":"Illegal input >= 0x80 (not a basic code point)","invalid-input":"Invalid
input"},d=Math.floor,m=String.fromCharCode;function v(e){throw RangeError(h[e])}function g(e,t){for(var
n=e.length,r=[];n--;)r[n]=t(e[n]);return r}function y(e,t){var n=e.split("@"),r="";return
n.length>1\&\&(r=n[0]+"@",e=n[1]),r+g((e=e.replace(f,".")).split("."),t).join(".")\} function b(e) {for(var in the second 
t,n,r=[],o=0,a=e.length; o<a;)(t=e.charCodeAt(o++))>=55296\&&t<=56319\&&o<a?56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&t<=56319\&&o<a?56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&t<=56319\&&o<a?56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&t<=56319\&&o<a?56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&t<=56319\&&o<a?56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&t<=56319\&&o<a?56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&d<a>56319\&&o<a>56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&d<a>56319\&&o<a>56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&d<a>56319\&&o<a>56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&d<a>56319\&&o<a>56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&d<a>56319\&&o<a>56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&d<a>56319\&&o<a>56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&d<a>56319\&&o<a>56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&d<a>56319\&&o<a>56320==(64512\&(n=e.charCodeAt(o++))>=55296\&&d<a>56319\&&o<a>56319\&&d<a>56319\&&d<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a<a>56319&a
At(o++))?r.push(((1023&t)<<10)+(1023&n)+65536):(r.push(t),o--):r.push(t);return r}function _(e){return r}functi
g(e,(function(e) \{ var t=""; return e>65535 \& (t+=m((e-
=65536)>>>10&1023|55296),e=56320|1023&e),t=m(e)})).join("")}function w(e,t){return e+22+75*(e<26)-
((0!=t)<<5) function x(e,t,n) {var r=0; for(e=n?d(e/700):e>>1, e+=d(e/t); e>455; r+=c)e=d(e/35); return
d(r+36*e/(e+38))function E(e){var t,n,r,o,a,i,s,l,p,f,h,m=[],g=e.length,y=0,b=128,w=72;for((n=e.lastIndexOf("-100)))}f(r)=0,b=128,w=72;for((n=e.lastIndexOf("-100)))
"))<0\&\&(n=0),r=0;r<n;++r)e.charCodeAt(r)>=128\&&v("not-
basic"),m.push(e.charCodeAt(r));for(o=n>0?n+1:0;o<g;){for(a=y,i=1,s=c;o>=g&&v("invalid-
input"),((1=(h=e.charCodeAt(o++))-48<10?h-22:h-65<26?h-65:h-97<26?h-97:c)>=c||1>d((u-b))
y)/i))&&v("overflow"),y+=l*i,!(l<(p=s<=w?1:s>=w+26?26:s-w));s+=c)i>d(u/(f=c-
p))\&\&v("overflow"), i*=f; w=x(y-a,t=m.length+1,0==a), d(y/t)>u-
```

```
b\&\&v("overflow"),b+=d(y/t),y\%=t,m.splice(y++,0,b) return _(m) function S(e) {var
 t,n,r,o,a,i,s,l,p,f,h,g,y,\_,E,S=[]; for(g=(e=b(e)).length,t=128,n=0,a=72,i=0;i< g; ++i)(h=e[i])<128\&\&S.push(m(h)); for(a,b) \in \mathbb{R}^{n}
 r=0=S.length, 0\&\&S.push("-"); r<g;) \{for(s=u,i=0;i<g;++i)(h=e[i])>=t\&\&h<s\&\&(s=h); for(s-t>d((u-t))) \in I(u-t)) \} \} = 0
 n)/(y=r+1))\&\&v("overflow"),n+=(s-1)
t)*y, t=s, i=0; i<g; ++i)if((h=e[i])<t\&\&+n>u\&\&v("overflow"), h==t){for(l=n,p=c;!(l<(f=p<=a?1:p>=a+26?26:p-1))} + for(l=n,p=c;!(l<(f=p<=a?1:p>=a+26?26:p-1)) + for(l=n,p=c;!(l<(f=p<=a?1:p-1)) + for(l=n,p=c;!(l=n,p=c;
 a));p+=c)E=l-f, =c-f, S.push(m(w(f+E\%_{0}))), l=d(E/_{0}); S.push(m(w(l,0))), a=x(n,y,r==0), n=0, ++r\} + n, ++t\} return (n,y,r=0), n=0, ++r\} + n, ++r\} return (n,y,r=0), n=0, ++r] + n, ++r] return (n,y,r=0), n=0, ++r] ret
S.join("")}s={version:"1.3.2",ucs2:{decode:b,encode: },decode:E,encode:S,toASCII:function(e){return
y(e,(function(e)\{return p.test(e)?"xn--"+S(e):e\}))\},toUnicode:function(e){return y(e,(function(e){return y(function(e){return y(e,(function(e){return y(function(e){return y(function(function(e){return y(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(function(func
1.test(e)?E(e.slice(4).toLowerCase()):e}))},void 0===(o=function(){return
 s.call(t,n,t,e))||(e.exports=o)}()).call(this,n(195)(e),n(55))},function(e,t,n){"use
 strict";e.exports={isString:function(e){return"string"==typeof e},isObject:function(e){return"object"==typeof
 e&&null!==e},isNull:function(e){return null===e},isNullOrUndefined:function(e){return
 null==e}},function(e,t,n){"use strict";t.decode=t.parse=n(1078),t.encode=t.stringify=n(1079)},function(e,t,n){"use strict";t.decode=t.parse=n(1078),t.encode=t.stringify=n(1079)},function(e,t,n){"use strict";t.decode=t.parse=n(1078),t.encode=t.stringify=n(1079)},function(e,t,n){"use strict";t.decode=t.parse=n(1078),t.encode=t.stringify=n(1079)},function(e,t,n){"use strict";t.decode=t.parse=n(1078),t.encode=t.stringify=n(1079)},function(e,t,n){"use strict";t.decode=t.stringify=n(1078),t.encode=t.stringify=n(1079)},function(e,t,n){"use strict";t.decode=t.stringify=n(1078),t.encode=t.stringify=n(1079)},function(e,t,n){"use strict";t.decode=t.stringify=n(1078),t.encode=t.stringify=n(1079)},function(e,t,n){"use strict";t.decode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stringify=n(1078),t.encode=t.stri
 strict";function r(e,t){return
 Object.prototype.hasOwnProperty.call(e,t) \\ e.exports=function(e,t,n,a) \\ t=t ||"&",n=n ||"=";var i={};if("string"!=typeof") \\ t=t \\ t=t
e||0===e.length)return i;var s=/+/g;e=e.split(t);var u=1e3;a&&"number"==typeof
 a.maxKeys\&\&(u=a.maxKeys);var c=e.length;u>0\&\&c>u\&\&(c=u);for(var l=0;l<c;++l){var}
 p,f,h,d,m=e[1].replace(s,"%20"),v=m.indexOf(n);v>=0?(p=m.substr(0,v),f=m.substr(v+1)):(p=m,f=""),h=decodeURI
 Component(p),d=decodeURIComponent(f),r(i,h)?o(i[h])?i[h].push(d):i[h]=[i[h],d]:i[h]=d}return i};var
 o=Array.isArray||function(e){return"[object Array]"===Object.prototype.toString.call(e)},function(e,t,n){"use
 strict";var r=function(e){switch(typeof e){case"string":return e;case"boolean":return
e?"true":"false";case"number":return isFinite(e)?e:"";default:return""}};e.exports=function(e,t,n,s){return
t=t||"\&",n=n||"=",null===e\&\&(e=void 0),"object"==typeof e?a(i(e),(function(i){var}))
 s=encodeURIComponent(r(i))+n;return o(e[i])?a(e[i],(function(e){return
 s+encodeURIComponent(r(e)))).join(t):s+encodeURIComponent(r(e[i])))).join(t):s?encodeURIComponent(r(s))+
n+encodeURIComponent(r(e)):""};var o=Array.isArray||function(e){return"[object
 Array]"===Object.prototype.toString.call(e)};function a(e,t){if(e.map)return e.map(t);for(var
 n=[],r=0;r<e.length;r++)n.push(t(e[r],r));return n}var i=Object.keys||function(e){var t=[];for(var n in n)}var i=Object.keys||function(e){va
e)Object.prototype.hasOwnProperty.call(e,n)&&t.push(n);return t},function(e,t){e.exports=function(e,t,n){return
e = e \& \& (void 0! = n \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e > = t?e:t), e \}, function(e,t,n) \{ var = e \& \& (e = e > e + e), e \} \}
r=n(1082), o=n(429); e.exports=function(e){return r((function(t,n){var r=-1,a=n.length,i=a>1?n[a-1]:void return r((function(t,n){var r=-1,a=n.length,i=a>1?n[a-1]:void r(function(t,n){var r=-1,a=n.length,i=a>1?n[a-1]:void r(function(t,n){var r=-1,a=n.length,i=a>1?n[a-1]:void r(function(t,n){var r=-1,a=n.leng
0,s=a>2?n[2]:void 0; for(i=e.length>3\&\&"function"==typeof i?(a--,i):void 0,s\&\&o(n[0],n[1],s)\&\&(i=a<3?void 0,sa(i)):void 0,sa(i):void 
0:i,a=1,t=Object(t);++r<a;){var u=n[r];u&&e(t,u,r,i)}return t}))},function(e,t,n){var
r=n(257),o=n(502),a=n(503);e.exports=function(e,t){return a(o(e,t,r),e+"")}},function(e,t,n){var}
r=n(1084); e.exports=r}, function(e,t,n){n(1085),n(1087),n(507); var r=n(33); e.exports=r.URL}, function(e,t,n){"use
 strict";n(100);var
r,o=n(24),a=n(49),i=n(506),s=n(42),u=n(237),c=n(112),l=n(138),p=n(52),f=n(378),h=n(396),d=n(363).codeAt,m=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(363),r=n(3
 (1086),v=n(101),g=n(507),y=n(82),b=s.URL,_=g.URLSearchParams,w=g.getState,x=y.set,E=y.getterFor("URL"),S
 =Math.floor,C=Math.pow,A="Invalid scheme",k="Invalid host",O="Invalid port",j=/[A-Za-z]/,T=/[\d+-.A-Za-
 z]/,I=/\d/,P=/^(0x|0X)/,N=/^[0-7]+$/,M=/^\d+$/,R=/^[\dA-Fa-f]+$/,D=/[\u0000\u0009\u000A\u000D
 #%/:?@[\\]]/,L=/[\u0000\u0009\u000A\u000D #/:?@[\\]]/,B=/^[\u0000-\u001F ]+|[\u0000-\u001F
 ]+(g,F=/[u0009|u000A|u000D]/g,U=function(e,t){var n,r,o;if("["==t.charAt(0)){if("]"!=t.charAt(t.length-1))return}
 k;if(!(n=z(t.slice(1,-1))))return k;e.host=nelse if(G(e)){if(t=m(t),D.test(t))return k;if(null===(n=q(t)))return
 k;e.host=n}else{if(L.test(t))return
 k;for(n="",r=h(t),o=0;o<r.length;o++)n+=K(r[o],W);e.host=n}},q=function(e){var}
 t,n,r,o,a,i,s,u=e.split("."); if (u.length \&\&""==u[u.length-1]\&\&u.pop(), (t=u.length)>4) return and the set of the set 
e;for(n=[],r=0;r<t;r++){if(""==(o=u[r]))return}
e;if(a=10,o.length>1\&\&"0"==o.charAt(0)\&\&(a=P.test(o)?16:8,o=o.slice(8==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""===o)i=0;else{if(!(10==a?1:2)),""==o)i=0;else{if(!(10==a?1:2)),""==o)i=0;else{if(!(10==a?1:2)),""==o)i=0;else{if(!(10==a?1:2)),""==o)i=0;else{if(!(10==a?1:2)),""==o)i=0;else{if(!(10==a?1:2)),""==o)i=0;else{if(!(10==a?1:2)),""==o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a?1:2)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{if(!(10==a)),""=o)i=0;else{
```

 $\begin{aligned} M:8&==a?N:R).test(o))return e; i=parseInt(o,a) n.push(i) for(r=0;r<t;r++)if(i=n[r],r==t-1) {if(i>=C(256,5-t))return null} else if(i>255)return null; for(s=n.pop(),r=0;r<n.length;r++)s+=n[r]*C(256,3-r); return s , z=function(e) {var t,n,r,o,a,i,s,u=[0,0,0,0,0,0,0],c=0,l=null,p=0,f=function() {return } t,n,r,o,a,i,s,u=[0,0,0,0,0,0],c=0,l=null,p=0,f=function() {return } t,n,r,o,a,i,s,u=[0,0,0,0,0,0],c=0,l=null,p=0,f=function() {return } t,n,r,o,a,i,s,u=[0,0,0,0,0],c=0,l=null,p=0,f=function() {return } t,n,r,o,a,i,s,u=[0,0,0,0],c=0,l=null,p=0,f=function() {return } t,n,r,o,a,i,s,u=[0,0,0,0],c=0,l=null,p=0,f=function() {return } t,n,r,o,a,i,s,u=[0,0,0,0],c=0,l=null,p=0,f=function() {return } t,n,r,o,a,i,s,u=[0,0,0,0],c=0,l=$

 $e.charAt(p) ; if(":"==f()) \{ if(":"!=e.charAt(1)) return; p=2, l=++c \} for(;f();) \{ if(8==c) return; if(":"!=f()) \{ for(t=n=0; n<4 \& \& R.test(f()); t=16*t+parseInt(f(), 16), p++, n++; if(":"==f()) \} if(0==n) return; if(p-1) \} if(0=n) return; if(0=n) re$

 $=n,c>6)return;for(r=0;f();){if(o=null,r>0){if(!("."==f()&&r<4))return;p++}if(!I.test(f()))return;for(;I.test(f());){if(a=parseInt(f(),10),null==o)o=a;else{if(0==o)return;o=10*o+a}if(o>255)return;p++}u[c]=256*u[c]+o,2!=++r&&4!=r$ $||c++}if(4!=r)return;break{if(":"==f()){if(p++,!f())return}else$

 $if(f())return; u[c++]=t else \{if(null!==1)return; p++, l=++c\} if(null!==1) for(i=c-l, c=7; 0!=c\&\&i>0;)s=u[c], u[c-i], u[c-i$

]=u[l+i-1],u[l+--i]=s;else if(8!=c)return;return u},V=function(e){var t,n,r,o;if("number"==typeof

 $e) \{ for(t=[],n=0;n<4;n++)t.unshift(e\%256),e=S(e/256);return\ t.join(".")\} if("object"==typeof") \} if("object"=typeof")] if("object"=typeof"] if("object"=typeof")] if($

e){for(t="",r=function(e){for(var

t = null, n = 1, r = null, o = 0, a = 0; a < 8; a + +) 0! = = e[a]?(o > n&&(t = r, n = o), r = null, o = 0): (null = = r&&(r = a), ++o); return = 0; a < 1, r = 0; a < 1

 $o>n\&\&(t=r,n=o),t\}(e),n=0;n<8;n++)o\&\&0===e[n]||(o\&\&(o=!1),r===n?(t+=n?":":":",o=!0):(t+=e[n].toString(16),n<<7\&\&(t+=":")));return"["+t+"]"}return e\}, W=\{\}, H=f(\{\}, W, \{", (n+1), (n+1)$

":1,"":1,"<":1,">":1,":":1,">":1,","::1,",":1,"":1,"":1,"":1,"":1,"":1

 $n>32\&\&n<127\&\&!p(t,e)?e:encodeURIComponent(e)\}, Y=\{ftp:21,file:null,http:80,https:443,ws:80,wss:443\}, G=function(e)\{return$

p(Y,e.scheme),Z=function(e){return""!=e.username||""!=e.password},X=function(e){return!e.host||e.cannotBeABa seURL||"file"==e.scheme},Q=function(e,t){var n;return}

 $2 == e.length \& j.test (e.charAt(0)) \& \& (":"==(n=e.charAt(1)) ||!t \& \& "|"==n) \}, ee=function(e) \{ var t; return t \in [n], t \in[$

 $e.length>1\&\&Q(e.slice(0,2))\&\&(2==e.length||"/"===(t=e.charAt(2))||"\\"===t||"?"===t||"#"===t) \}, te=function(e) \{v_{1}, v_{2}, v_{3}, v_{4}, v_{4},$

 $t=e.path,n=t.length;!n||"file"==e.scheme&&1==n&&Q(t[0],!0)||t.pop() \}, n=function(e){return"."===e||"%2e"===e.t oLowerCase() }, re={ }, oe={ }, ae={ }, ie={ }, se={ }, ue={ }, ce={ }, le={ }, fe={ }, he={ }, he={ }, de={ }, me={ }, ve={ }, ge={ }, ve={ }, se={ }, se={$

 $a,i,s,u,c,l=n || re,f=0,d="",m=!1,v=!1,g=!1; for(n || (e.scheme="",e.username="",e.password="",e.host=null,e.port=null,e.path=[],e.query=null,e.fragment=null,e.cannotBeABaseURL=!1,t=t.replace(B,"")),t=t.replace(F,""),a=h(t);f<=a.length;){switch(i=a[f],l){case re:if(!i||!j.test(i)){if(n)return A;l=ae;continue}d+=i.toLowerCase(),l=oe;break;case}$

 $oe:if(i\&\&(T.test(i)||"+"==i||"-"==i||"."==i))d+=i.toLowerCase();else\{if(":"!=i)\{if(n)returnn(n), if(n)returnn(n), if(n)retu$

 $A;d="",l=ae,f=0;continue \} if (n\&\&(G(e)!=p(Y,d)||"file"==d\&\&(Z(e)||null!==e.port)||"file"==e.scheme\&\&!e.host)) return if (e.scheme=d,n) return$

 $\label{eq:constraint} void(G(e)\&\&Y[e.scheme]==e.port\&\&(e.port=null));d="","file"==e.scheme?l=ve:G(e)\&\&o\&\&o\&c.scheme==e.scheme?l=ie:G(e)?l=le:"/"==a[f+1]?(l=se,f++):(e.cannotBeABaseURL=!0,e.path.push(""),l=we) \} break;case ae:if(!o||o.cannotBeABaseURL\&\&"#"!=i)return$

 $A; if (o. cannot BeABaseURL & & "#"==i) \{e. scheme=o. scheme, e. path=o. path. slice(), e. query=o. query, e. fragment="", e. cannot BeABaseURL=!0, l=Ee; break } l="file"==o. scheme?ve:ue; continue; case$

 $ie:if("/"!=i||"/"!=a[f+1]){l=ue;continue}l=pe,f++;break;case\ se:if("/"==i){l=fe;break}l=_e;continue;case\ se$

 $ue:if (e.scheme=o.scheme,i==r)e.username=o.username,e.password=o.password=o.password,e.host=o.host,e.port=o.port,e.path=o.path.slice(),e.query=o.query;else if ("/"==i||"\\"==i&&G(e)]=ce;else$

if("?"==i)e.username=o.username,e.password=o.password,e.host=o.host,e.port=o.port,e.path=o.path.slice(),e.query= "",l=xe;else{if("#"!=i){e.username=o.username,e.password=o.password,e.host=o.host,e.port=o.port,e.path=o.path.sl ice(),e.path.pop(),l=_e;continue}e.username=o.username,e.password=o.password=o.password,e.host=o.host,e.port=o.port,e.path =o.path.slice(),e.query=o.query,e.fragment="",l=Ee}break;case

 $pe:if("/"!=i\&\&"]{l=fe;continue}break;case fe:if("@"==i){m\&\&(d="%40"+d),m=!0,s=h(d);for(var,w),m=!0,s=h(d);for(va$

 $y=0; y<s.length; y++) \{var b=s[y]; if(":"!=b||g) \{var =K(b, $); g?e.password+=_:e.username+=_} else g=!0 \} d="" \} else if(i==r||"/"==i||"?"==i||"#"==i||"\\"==i & G(e) \} (if(m \& \& ""==d) return "Invalid authority"; f-invalid authority; f-invalid$

=h(d).length+1,d="",l=he}else d+=i;break;case he:case

 $\label{eq:uifd="",l=be,n)} u; if(d="",l=be,n) return; continue \} "["==i?v=!0:"]"==i \& \& (v=!1), d+=i \} else \{ if(""==d) return \ k; if(u=U(e,d)) return \ u; if(d="",l=me,n==de) return \} break; case$

 $me:if(!I.test(i)){if(i==r||"/"==i||"?"==i||"+"==i||"\\"==i\&\&G(e)||n){if(""!=d)}{var w=parseInt(d,10); if(w>65535)return O;e.port=G(e)\&\&w===Y[e.scheme]?null:w,d=""}if(n)return;l=be;continue}return O}d+=i;break;case$

 $ve: if (e.scheme="file", "/"==i||" \ ==i) = ge; else \{ if (!o||"file"!=o.scheme) \{ l=_e; continue \} if (i==r)e. host=o. host, e. path=o. path. slice(), e. query=o. query; else \} if (!o||"file"!=o.scheme) \{ l=_e; continue \} if (i==r)e. host=o. host, e. path=o. path. slice(), e. query=o. query; else \} if (!o||"file"!=o.scheme) \{ l=_e; continue \} if (i==r)e. host=o. host, e. path=o. path. slice(), e. query=o. query; else \} if (!o||"file"!=o.scheme) \{ l=_e; continue \} if (i==r)e. host=o. host, e. path=o. path. slice(), e. query=o. query; else \} if (!o||"file"!=o.scheme) \{ l=_e; continue \} if (i==r)e. host=o. host, e. path=o. path. slice(), e. query=o. query; else \} if (!o||"file"!=o.scheme) \{ l=_e; continue \} if (!o||"file"!=o.scheme) \} if (!o||"file$

 $if("?"==i)e.host=o.host,e.path=o.path.slice(),e.query="",l=xe;else{if("#"!=i){ee(a.slice(f).join(""))||(e.host=o.host,e.path=o.path.slice(),e.query=o.query,e.fragment="",l=Ee}}br eak;case$

 $ge:if("/"==i||"\\"==i){l=ye;break}o\&\&"file"==o.scheme\&\&!ee(a.slice(f).join(""))\&\&(Q(o.path[0],!0)?e.path.push(o .path[0]):e.host=o.host),l=_e;continue;case ye:if(i==r||"/"==i||"\\"==i||"?"==i||"#"==i){if(!n\&\&Q(d))l=_e;else .scheme} \\ = b(if(-1)-b(if(-1)$

 $if(""==d){if(e.host="",n)return; l=be}else{if(u=U(e,d))return}$

 $u; if ("localhost"==e.host \& \& (e.host=""), n) return; d="", l=be \} continue \} d+=i; break; case$

 $be:if(G(e))\{if(l=_e,"/"!=i\&\&"\backslash "!=i)continue\}else if(n||"?"!=i)if(n||"#"!=i)\{if(i!=r\&\&(l=_e,"/"!=i))continue\}else e.fragment="",l=Ee;else e.query="",l=xe;break;case$

 $\label{eq:e:if(i==r||"/|"==i||"\\"==i&&G(e)||!n&&("?"==i||"#"==i)){if(".."==(c=(c=d).toLowerCase())||"%2e."===c||".%2e"==c||"%2e%2e"===c?(te(e),"/"==i||"\\"==i&&G(e)||e.path.push("")):ne(d)?"/"==i||"\\"==i&&G(e)||e.path.push(""):("file"==e.scheme&&!e.path.length&&Q(d)&&(e.host&&(e.host=""),d=d.charAt(0)+":"),e.path.push(d)),d="","file"==e.scheme&&(i==r||"?"==i||"#"==i))for(;e.path.length>1&&""==e.path[0];)e.path.shift();"?"==i?(e.query="",l=xe):","l==i&&(e.fragment="",l=Ee)}else d+=K(i,J);break;case \\ \end{tabular}$

 $xe:n||"#"!=i?i!=r\&\&("""==i\&\&G(e)?e.query+="%27":e.query+="#"==i?"%23":K(i,W)):(e.fragment="",l=Ee);break; case Ee:i!=r\&\&(e.fragment+=K(i,H)){f++},Ce=function(e){var}$

t,n,r=l(this,Ce,"URL"),o=arguments.length>1?arguments[1]:void 0,i=String(e),s=x(r,{type:"URL"});if(void 0!==o)if(o instanceof Ce)t=E(o);else if(n=Se(t={},String(o)))throw TypeError(n);if(n=Se(s,i,null,t))throw

TypeError(n);var u=s.searchParams=new

 $_,c=w(u); c.updateSearchParams(s.query), c.updateURL=function() \{s.query=String(u)||null \}, a||(r.href=ke.call(r), r.origin=Oe.call(r), r.protocol=je.call(r), r.username=Te.call(r), r.password=Ie.call(r), r.host=Pe.call(r), r.hostname=Ne.call(r), r.port=Me.call(r), r.pathname=Re.call(r), r.search=De.call(r), r.searchParams=Le.call(r), r.hash=Be.call(r)) \}, Ae=Ce. prototype, ke=function() {var}$

 $e=E(this),t=e.scheme,n=e.username,r=e.password,o=e.host,a=e.port,i=e.path,s=e.query,u=e.fragment,c=t+":";return null!==o?(c+="//",Z(e)&&(c+=n+(r?":"+r:"")+"@"),c+=V(o),null!==a&&(c+=":"+a)):"file"==t&&(c+="//"),c+=e.c annotBeABaseURL?i[0]:i.length?"/"+i.join("/"):"",null!==s&&(c+="?"+s),null!==u&&(c+="#"+u),c},Oe=function() {var e=E(this),t=e.scheme,n=e.port;if("blob"==t)try{return new}}$

```
\label{eq:url_transform} URL(t.path[0]).origin \ catch(e) \ return"null" \ return"file"!=t \ G(e)?t+"://"+V(e.host)+(null!==n?":"+n:""):"null" \ j = function() \ return \ E(this).scheme+":" \ Te=function() \ return \ E(this).username \ Je=function() \ return \ F(this).username \ Je=function() \ return \ F(this).username \ Je=function() \ Je=function()
```

E(this).password},Pe=function(){var e=E(this),t=e.host,n=e.port;return

 $null == t?"":null == n?V(t):V(t) + ":" + n\}, Ne = function() \{var \ e = E(this).host; return \ e = E$

 $null == e?"": V(e) \}, Me = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String(e) \}, Re = function() \{ var \ e = E(this).port; return \ null == e?"": String($

e=E(this).query;return e?"?"+e:""},Le=function(){return E(this).searchParams},Be=function(){var e=E(this).fragment;return

```
e){var t=E(this),n=String(e),r=Se(t,n);if(r)throw
```

```
t=E(this);Se(t,String(e)+":",re)})),username:Fe(Te,(function(e){var
```

```
t=E(this),n=h(String(e));if(!X(t)){t.username="";for(var
```

 $r=0;r<n.length;r++)t.username+=K(n[r],$)})), password:Fe(Ie,(function(e){var})))$

```
t=E(this),n=h(String(e));if(!X(t)){t.password="";for(var
```

 $r=0; r<\!n.length; r++)t.password+=K(n[r], \$)\})), host:Fe(Pe,(function(e){var}))))))))$

```
t = E(this); t.cannotBeABaseURL || Se(t, String(e), de) \})), port: Fe(Me, (function(e) \{ var(e), var
```

 $t=E(this); X(t) \| (""==(e=String(e))?t.port=null:Se(t,e,me)) \})), pathname:Fe(Re,(function(e) \{var(e), var(e), var(e$

 $t=E(this); ""==(e=String(e))?t.query=null:("?"==e.charAt(0)\&\&(e=e.slice(1)), t.query="",Se(t,e,xe)), w(t.searchParams).updateSearchParams(t.query)})), searchParams:Fe(Le), hash:Fe(Be,(function(e){var}))), w(t.searchParams).updateSearchParams(t.query))), searchParams:Fe(Le), hash:Fe(Be,(function(e){var}))), w(t.searchParams)))$

 $t=E(this);""!=(e=String(e))?("#"==e.charAt(0)\&\&(e=e.slice(1)),t.fragment="",Se(t,e,Ee)):t.fragment=null})))),c(Ae, Be(t,e,Ee)):t.fragment=null}))))))))$

"toJSON",(function(){return ke.call(this)}),{enumerable:!0}),c(Ae,"toString",(function(){return

ke.call(this)}),{enumerable:!0}),b){var

Ue=b.createObjectURL,qe=b.revokeObjectURL;Ue&&c(Ce,"createObjectURL",(function(e){return Ue.apply(b,arguments)})),qe&&c(Ce,"revokeObjectURL",(function(e){return

qe.apply(b,arguments)}))}v(Ce,"URL"),o({global:!0,forced:!i,sham:!a},{URL:Ce})},function(e,t,n){"use strict";var

 $r=2147483647, o=/[^0-u007E]/, a=/[.u3002uFF0E]/g, i="Overflow: input needs wider integers to the second s$

 $r=0; for(e=n?s(e/700):e>>1, e+=s(e/t); e>455; r+=36)e=s(e/35); return s(r+36*e/(e+38)) \}, p=function(e) \{var_{1}, v_{2}, v_{3}, v_{4}, v_{4}$

```
t,n,o=[],a=(e=function(e) \{for(var t=[],n=0,r=e.length;n<\!r;) \{var a \in I_{n}, r=0,r=e.length;n<\!r;\}
```

 $o{=}e.charCodeAt(n{+}{+}); if(o{>}{=}55296\&\&o{<}{=}56319\&\&n{<}r) \{var$

 $a = e.charCodeAt(n++); 56320 = = (64512\&a)?t.push(((1023\&o) < <10) + (1023\&a) + 65536):(t.push(o), n--) \} else = (1023\&a) + (1023&a) + (1023&$

 $d=o.length, m=d; for(d\&\&o.push("-"); m<a;) {var v=r; for(t=0; t<e.length; t++)(n=e[t])>=p\&\&n<v\&\&(v=n); var n=0; t<e.length; t++)(n=e[t])>=p\&\&n<v\&(v=n); var n=0; t<e.length; t++)(n=e[t])>=p\&\&n<v\&(v=n); var n=0; t<e.length; t++)(n=e[t])>=p\&\&n<v@width; t++)(n=e[t])>=p\&@width; t++)(n=e[t])>=p\&@width; t++)(n=e[t])>=p\&@width; t++)(n=e[t])>=p\&@width; t++)(n=e[t])>=p\&@width; t++)(n=e[t])>=p\&@width; t++)(n=e[t])>=p\&@width; t++)(n=e[t])>=p\&@width; t++)(n=e[t])>=p\&@width; t++)(n=e[t])>=p@@width; t++)(n=e[t])>=p@@width;$

```
g=m+1; if(v-p>s((r-f)/g)) throw \ Range Error(i); for(f=(v-p)*g, p=v, t=0; t<e.length; t++) \{if((n=e[t])<p&&++f>r) throw (n=e[t])<p&&++f>r \} \}
```

 $RangeError(i); if (n==p) \{ for (var y=f, b=36;; b+=36) \{ var _=b<=h?1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b>=h+26?26: b-h; if (y<_) break; var w=y-_, x=36-b, y=1: b=20$

```
_;o.push(u(c(_+w\% x))),y=s(w/x) o.push(u(c(y))),h=l(f,g,m==d),f=0,++m) ++f,++p return
```

o.join("")};e.exports=function(e){var

t,n,r=[],i=e.toLowerCase().replace(a,".").split("."); for(t=0;t<i.length;t++)n=i[t],r.push(o.test(n)?"xn--"+p(n):n); return(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;t++)n=i[t],r.push(t)=0;t<i.length;

```
r.join(".")\}\}, function(e,t)\{\}, function(e,t,n)\{n(1089); var r=n(33); e.exports=r.setTimeout\}, function(e,t,n)\{var r=n(33); e.exports=r.setTimeout\}, funct
```

 $r=n(24), o=n(42), a=n(183), i=[].slice, s=function(e) \{return \ function(t,n) \{var(t,n), var(t,n), var(t$

r=arguments.length>2,o=r?i.call(arguments,2):void 0;return e(r?function(){("function"==typeof

 $t?t:Function(t)).apply(this,o) \}; r(\{global: !0, bind: !0, forced: /MSIE$

r=n(1091);e.exports=r},function(e,t,n){n(1092),n(184),n(100),n(74);var

```
r=n(33);e.exports=r.Map},function(e,t,n){"use strict";var
```

r=n(505),o=n(1093);e.exports=r("Map",(function(e){return function(){return

e(this,arguments.length?arguments[0]:void 0)}}),o)},function(e,t,n){"use strict";var

r=n(71).f, o=n(110), a=n(165), i=n(109), s=n(138), u=n(123), c=n(236), l=n(458), p=n(49), f=n(209).fastKey, h=n(82), d=h(110), a=n(110), a=n(110

 $.set, m=h.getterFor; e.exports = \{getConstructor: function(e,t,n,c) \{ var \ in the exponent of the exponent$

l=e((function(e,r){s(e,l,t),d(e,{type:t,index:o(null),first:void 0,last:void

 $0, size: 0\}), p \| (e.size= 0), null! = r \& u(r, e[c], \{that: e, AS_ENTRIES: n\})\})), h=m(t), v=function(e, t, n) \{var(t), v=function(e, t, n), v=function(e$

 $r, o, a=h(e), i=g(e, t); return \ i?i.value=n: (a.last=i=\{index: o=f(t, !0), key: t, value: n, previous: r=a.last, next: void (a.last=i), return and (b.last=i), return and (b.last=i$

```
0, removed: !1 \}, a.first \parallel (a.first=i), r \& \& (r.next=i), p?a.size++: e.size++, "F" !== o \& \& (a.index[o]=i)), e \}, g= function(e,t) \{ va \in [0], va \in [0]
```

 $r n, r=h(e), o=f(t); if("F"!==o) return r.index[o]; for(n=r.first;n;n=n.next) if(n.key==t) return n \}; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n \}; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n \}; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n \}; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n \}; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return n = 0; for(n=r.first;n;n=n.next) if(n.key==t) return n]; return$

a(l.prototype,{clear:function(){for(var

e=h(this),t=e.index,n=e.first;n;)n.removed=!0,n.previous&&(n.previous=n.previous.next=void 0),delete

t[n.index],n=n.next;e.first=e.last=void 0,p?e.size=0:this.size=0},delete:function(e){var

t=this,n=h(t),r=g(t,e);if(r){var o=r.next,a=r.previous;delete

n.index[r.index],r.removed=!0,a&&(a.next=0),o&&(o.previous=a),n.first==r&&(n.first=o),n.last==r&&(n.last=a),p ?n.size--:t.size--}return!!r},forEach:function(e){for(var t,n=h(this),r=i(e,arguments.length>1?arguments[1]:void 0,3);t=t?t.next:n.first;)for(r(t.value,t.key,this);t&&t.removed;)t=t.previous},has:function(e){return!!g(this,e)}),a(l.p rototype,n?{get:function(e){var t=g(this,e);return t&&t.value},set:function(e,t){return

v(this,0===e?0:e,t)}}:{add:function(e){return

v(this,e=0===e?0:e,e)}}),p&&r(l.prototype,"size",{get:function(){return

h(this).size}}),l},setStrong:function(e,t,n){var r=t+"

 $Iterator", o=m(t), a=m(r); c(e,t,(function(e,t){d(this,{type:r,target:e,state:o(e),kind:t,last:void 0})}), (function(){for(var e=a(this),t=e.kind,n=e.last;n&&n.removed;)n=n.previous;return}$

e.target&&(e.last=n=n?n.next:e.state.first)?"keys"==t?{value:n.key,done:!1}:"values"==t?{value:n.value,done:!1}:{value:[n.key,n.value],done:!1}:(e.target=void 0,{value:void

 $0,done: \{0\}\}, n?$ "entries": "values", $\{n, \{0\}, 1(t)\}\}$, function(e,t,n){n(74); var

 $r=n(1095), o=n(90), a=Array.prototype, i={DOMTokenList:!0,NodeList:!0}; e.exports=function(e){var}$

 $t=e.keys;return e===a \parallel e \ instance of \ Array \& t===a.keys \parallel i.has Own Property (o(e))?r:t \} \}, function(e,t,n) \{ var = a.keys \mid i.has Own Property (o(e))?r:t \} \}$

 $r=n(1096); e.exports=r\}, function(e,t,n) \{n(154); var r=n(43); e.exports=r("Array").keys\}, function(e,t) \{function(e,t), function(e,t), fun$

n(e){return e instanceof Map?e.clear=e.delete=e.set=function(){throw new Error("map is read-only")}:e instanceof Set&&(e.add=e.clear=e.delete=function(){throw new Error("set is read-

only"), Object.freeze(e), Object.getOwnPropertyNames(e).forEach((function(t){var r=e[t];"object"!=typeof r||Object.isFrozen(r)||n(r)})), e}var r=n,o=n;r.default=o;class a{constructor(e){void}}

 $0 == e.data\&\&(e.data = {}), this.data = e.data ignoreMatch() {this.ignore = !0} {function i(e) {return}}$

e.replace(/&/g,"&").replace(/</g,"<").replace(/>/g,">").replace(/"/g,""").replace(/"/g,"'")}fun

ction s(e,...t){const n=Object.create(null);for(const t in e)n[t]=e[t];return t.forEach((function(e){for(const t in

 $c=Object.freeze(\{_proto_:null,escapeHTML:i,inherit:s,nodeStream:function(e)\{const t=[];return function e(n,r)\{for(let \eqref{eq:starses}) \in [n,r] \eqref{eq:starses} \eqref{eq:starses$

 $o=n.firstChild; o; o=o.nextSibling) 3==o.nodeType?r+=o.nodeValue.length: 1===o.nodeType\&\&(t.push({event:"star t", offset:r, node:o}), r=e(o, r), u(o).match(/br|hr|img|input/)||t.push({event:"stop", offset:r, node:o})); return the star transformation of transformation of the star transform$

r}(e,0),t},mergeStreams:function(e,t,n){let r=0,o="";const a=[];function s(){return

 $e.length\&\&t.length?e[0].offset!==t[0].offset?e[0].offset<t[0].offset?e:t:"start"===t[0].event?e:t:e.length?e:t \function n c(e) \end{tabular} c(e) \end{tabular} = t[0].event?e:t:e.length?e:t \end{tabular} = t[0].event?e:t \end{tabular} = t[0].event?even$

 $"+e.nodeName+'="'+i(e.value)+""'})).join("")+">"}function l(e){o+="</"+u(e)+">"}function l(e){o+="<>"+u(e)+">"}function l(e){o+="<"+u(e)+">"}function l(e){o+="<"+u(e)+"}function l(e){o+="<"+$

p(e){("start"===e.event?c:l)(e.node)}for(;e.length||t.length;){let

 $t=s(); if(o+=i(n.substring(r,t[0].offset)), r=t[0].offset, t===e) \{a.reverse().forEach(l); do \{p(t.splice(0,1)[0]), t=s()\} while(t==e\&\&t.length\&\&t[0].offset===r); a.reverse().forEach(c)\} else "start"===t[0].event?a.push(t[0].node): a.pop(), p(t.splice(0,1)[0])\} return o+i(n.substr(r))\}); const l=e=>!!e.kind; class$

 $p\{constructor(e,t)\{this.buffer="",this.classPrefix=t.classPrefix,e.walk(this)\}addText(e)\{this.buffer+=i(e)\}openNode (e)\{if(!l(e))return;let \}$

 $t=e.kind;e.sublanguage||(t=`${this.classPrefix}${t}`),this.span(t)}closeNode(e){l(e)&&(this.buffer+="")}value(){return this.buffer}span(e){this.buffer+=``}}class$

 $f\{constructor()\{this.rootNode=\{children:[]\}, this.stack=[this.rootNode]\} get top()\{return this.stack[this.stack.length-index], this.stack[this.stack.length-index], this.stack[this.stack.length-index], this.stack[this.stack], the stack is a stack index of the stack index of the$

1]}get root(){return this.rootNode}add(e){this.top.children.push(e)}openNode(e){const

 $t = \{kind:e, children: []\}; this.add(t), this.stack.push(t)\} closeNode() \{if(this.stack.length>1) return \} = \{kind:e, children: []\}; this.add(t), this.stack.push(t)\} = \{kind:e, children: []\}; this.add(t), this.stack$

 $JSON.stringify (this.rootNode,null,4) \} walk (e) \{ return \ this.constructor._walk (e,this.rootNode) \} static$

_walk(e,t){return"string"==typeof

 $t?e.addText(t):t.children\&\&(e.openNode(t),t.children.forEach((t=>this._walk(e,t))),e.closeNode(t)),e\} static$

_collapse(e){"string"!=typeof e&&e.children&&(e.children.every((e=>"string"==typeof

 $e))? e.children=[e.children.join("")]: e.children.forEach((e=>\{f._collapse(e)\}))) \} class \ h \ extends$

 $f\{constructor(e)\{super(),this.options=e\}addKeyword(e,t)\{""!==e\&\&(this.openNode(t),this.addText(e),this.closeNode())\}addText(e)\{""!==e\&\&this.add(e)\}addSublanguage(e,t)\{const$

 $n{=}e.root; n.kind{=}t, n.sublanguage{=}!0, this.add(n) \} to HTML() \{return \ new$

 $p(this,this.options).value() \\ finalize() \\ \{return ! 0\} \\ \\ function \\ d(e) \\ \{return \\ e?" \\ string" == typeof \\ e?e:e.source:null \\ \\ const \\ extraction \\ d(e) \\ \\ function \\ fu$

9]+ $|(\b\d+(\.\d+)?|\.\d+)([eE][-$

 $+]?\d+)?)",b="\b(0b[01]+)",_=\{begin:"\(\contains:[_],x=\{className:"string",begin:""',end:""',illegal:"\n",contains:[_],E=\{begin:\b(a|an|the|are|I'm|isn't|d on't|doesn't|won't|but|just|should|pretty|simply|enough|gonna|going|wtf|so|such|will|you|your|they|like|more)\b/\},S=function(e,t,n={})\{const r=s(\{className:"comment",begin:e,end:t,contains:[]\},n);return$

 $\label{eq:r.contains.push(className:"doctag",begin:"(?:TODO|FIXME|NOTE|BUG|OPTIMIZE|HACK|XXX):",relevance:0},r=s("//","$"),A=S("/*","*/"),k=S("#","$"),O={className:"number",begin:g,relevance: 0},j={className:"number",begin:y,relevance:0},T={className:"number",begin:b,relevance:0},I={className:"number",begin:g+"(%|em|ex|ch|rem|vw|vh|vmin|vmax|cm|mm|in|pt|pc|px|deg|grad|rad|turn|s|ms|Hz|kHz|dpi|dpcm|dppx) ?",relevance:0},P={begin:/(?=\[^/\n]*\)/,contains:[{className:"regexp",begin:/\/,end:/\[gimuy]*/,illegal:/\n/,cont ains:[_,{begin:/[/,end:/]/,relevance:0},R={begin:"\\.\\s*[a-zA-Z_]\\w*",relevance:0};var$

e.map((e=>d(e))).join("")}(t,/.*\b/,e.binary,\b.*/)),s({className:"meta",begin:t,end:/\$/,relevance:0,"on:begin":(e,t) =>{0!==e.index&&t.ignoreMatch()},e)},BACKSLASH_ESCAPE:_,APOS_STRING_MODE:w,QUOTE_STRIN G_MODE:x,PHRASAL_WORDS_MODE:E,COMMENT:S,C_LINE_COMMENT_MODE:C,C_BLOCK_COMM ENT_MODE:A,HASH_COMMENT_MODE:k,NUMBER_MODE:0,C_NUMBER_MODE:j,BINARY_NUMBER _MODE:T,CSS_NUMBER_MODE:I,REGEXP_MODE:P,TITLE_MODE:N,UNDERSCORE_TITLE_MODE:M, METHOD_GUARD:R,END_SAME_AS_BEGIN:function(e){return

 $Object.assign(e, {"on:begin":(e,t)=>}{t.data_beginMatch=e[1]}, "on:end":(e,t)=>}{t.data_beginMatch!==e[1]}\&\&t.ign oreMatch()})); const L=["of", "and", "for", "in", "not", "or", "if", "then", "parent", "list", "value"]; function$

 $n\{constructor()\{this.matchIndexes=\{\},this.regexes=[],this.matchAt=1,this.position=0\}addRule(e,t)\{t.position=this.position++,this.matchIndexes[this.matchAt]=t,this.regexes.push([t,e]),this.matchAt+=function(e)\{return new the text of the text of the text of text$

 $\label{eq:rescale} RegExp(e.toString()+"|").exec("").length-1}(e)+1 \ compile() \ \{0===this.regexes.length \& (this.exec=()=>null); const e=this.regexes.map((e=>e[1])); this.matcherRe=t(function(e,t="|") \ const n=/[(?:[^/\]]|\.)*]|/(??|\([1-9][0-10])); this.matcherRe=t(function(e,t="|") \ const n=/[(?:[^/\]]|\)); this.matcherRe=t(function(e,t="|") \ const n=/[(?:[^/\]]]|\)); this.matcherRe=t(function(e,t="") \ const n=/[(?:[^/\]]]|\)); this.matcherRe=t(function(e,t="") \$

9]*)|\\./;let r=0,o="";for(let a=0;a<e.length;a++){r+=1;const i=r;let

 $s=d(e[a]);for(a>0\&\&(o+=t),o+="(";s.length>0;){const}$

 $e=n.exec(s); if(null==e) \{o+=s; break \} o+=s.substring(0,e.index), s=s.substring(e.index+e[0].length), "\\"===e[0][0] \&\& e[1]; o+="\\"+String(Number(e[1])+i): (o+=e[0], "("===e[0]\&\&r++)\} o+=")" \} return$

o}(e),!0),this.lastIndex=0}exec(e){this.matcherRe.lastIndex=this.lastIndex;const

t=this.matcherRe.exec(e);if(!t)return null;const n=t.findIndex(((e,t)=>t>0&&void

0!==e)),r=this.matchIndexes[n];return t.splice(0,n),Object.assign(t,r)}}class

r{constructor(){this.rules=[],this.multiRegexes=[],this.count=0,this.lastIndex=0,this.regexIndex=0}getMatcher(e){if (this.multiRegexes[e])return this.multiRegexes[e];const t=new n;return

this.rules.slice(e).forEach((([e,n])=>t.addRule(e,n))), t.compile(), this.multiRegexes[e]=t,t] resumingScanAtSamePosi(e), this.rules.slice(e), this.rules.

tion(){return

0!==this.regexIndexconsiderAll()this.regexIndex=0addRule(e,t)this.rules.push([e,t]),"begin"===t.type&&this.c ount++}exec(e){const t=this.getMatcher(this.regexIndex);t.lastIndex=this.lastIndex;let n=t.exec(e);if(this.resumingScanAtSamePosition())if(n&&n.index===this.lastIndex);else{const t=this.getMatcher(0);t.lastIndex=this.lastIndex+1,n=t.exec(e)}return n&&(this.regexIndex+=n.position+1,this.regexIndex===this.count&&this.considerAll()),n} function o(e,t){"."===e.input[e.index-1]&&t.ignoreMatch()}if(e.contains&&e.contains.includes("self"))throw new Error("ERR: contains `self` is not supported at the top-level of a language. See documentation.");return e.classNameAliases=s(e.classNameAliases $\|\{\}$),function n(a,i){const u=a;if(a.compiled)return u;a.compiled=!0,a. beforeBegin=null,a.keywords=a.keywords||a.beginKeywords;let c=null;if("object"==typeof a.keywords&&(c=a.keywords.\$pattern,delete a.keywords.\$pattern),a.keywords&&(a.keywords=function(e,t){const r(e,r){t&&(r=r.toLowerCase()),r.split(" ").forEach((function(t){const r=t.split("|");n[r[0]]=[e,U(r[0],r[1])]))) (a.keywords,e.case_insensitive)),a.lexemes&&c)throw new Error("ERR: Prefer `keywords.\$pattern` to `mode.lexemes`, BOTH are not allowed. (see mode reference) ");return u.keywordPatternRe=t(a.lexemes||c||/\w+/,!0),i&&(a.beginKeywords&&(a.begin="\\b("+a.beginKeywords.split(" ").join("|")+")(?!\\.)(?=\\b|\\s)",a._beforeBegin=0),a.begin||(a.begin=AB(b),u.beginRe=t(a.begin),a.endSameAsBeg $in\&\&(a.end=a.begin), a.end||a.endsWithParent||(a.end=/\B|\b/), a.end\&\&(u.endRe=t(a.end)), u.terminator end=d(a.end)$

d)||"",a.endsWithParent&&i.terminator_end&&(u.terminator_end+=(a.end?"|":"")+i.terminator_end)),a.illegal&&(u. illegalRe=t(a.illegal)),void

 $0 === a.relevance \&\& (a.relevance=1), a.contains || (a.contains=[]), a.contains=[].concat(...a.contains.map((function(e) { r eturn function(e) { e.variants & &!e.cached_variants & &(e.cached_variants=e.variants.map((function(t) { return function(t) { return f$

 $s(e, \{variants:null\}, t)\}))); if (e. cached_variants) return \ e. cached_variants; if (F(e)) r$

s(e,{starts:e.starts?s(e.starts):null});if(Object.isFrozen(e))return s(e);return

e}("self"===e?a:e)}))),a.contains.forEach((function(e){n(e,u)})),a.starts&&n(a.starts,i),u.matcher=function(e){const t=new r;return

e.contains.forEach((e=>t.addRule(e.begin,{rule:e,type:"begin"}))),e.terminator_end&&t.addRule(e.terminator_end, {type:"end"}),e.illegal&&t.addRule(e.illegal,{type:"illegal"}),t}(u),u}(e)}function

 $\label{eq:Feturn} F(e) \{return !!e\&\&(e.endsWithParent||F(e.starts))\} function U(e,t) \{return t?Number(t):function(e) \{return L.includes(e.toLowerCase())\}(e)?0:1\} function q(e) \{const$

t={props:["language","code","autodetect"],data:function(){return{detectedLanguage:"",unknownLanguage:!1}},computed:{className(){return this.unknownLanguage?"":"hljs

"+this.detectedLanguage},highlighted(){if(!this.autoDetect&&!e.getLanguage(this.language))return

console.warn(`The language "\${this.language}" you specified could not be

found.`),this.unknownLanguage=!0,i(this.code);let t;return

 $this.autoDetect?(t=e.highlightAuto(this.code), this.detectedLanguage=t.language):(t=e.highlight(this.language, this.code, this.ignoreIllegals), this.detectedLanguage=this.language), t.value \}, autoDetect() { return!this.language||(e=this.autoDetect, Boolean(e||""===e)); var e }, ignoreIllegals:()=>!0 }, render(e) { return}$

e("pre",{},[e("code",{class:this.className,domProps:{innerHTML:this.highlighted}})])}};return{Component:t,Vu ePlugin:{install(e){e.component("highlightjs",t)}}}const

 $t=[],n=Object.create(null),o=Object.create(null),i=[]; let s=!0; const u=/(^{(<[^>]+>||t|)+||n)/gm,c="Could not find the set of th$

language '{}', did you forget to load/include a language module?",l={disableAutodetect:!0,name:"Plain text",contains:[]};let p={noHighlightRe:/^(no-?highlight)\$/i,languageDetectRe:/\blang(?:uage)?-([\w-

]+)\b/i,classPrefix:"hljs-",tabReplace:null,useBR:!1,languages:null,__emitter:h};function f(e){return

p.noHighlightRe.test(e)}function d(e,t,n,r){const o={code:t,language:e};E("before:highlight",o);const

 $a=0.result?o.result:m(o.language,o.code,n,r);return a.code=o.code,E("after:highlight",a),a}function m(e,t,r,o){const i=t;function u(e,t){const n=x.case_insensitive?t[0].toLowerCase():t[0];return}$

Object.prototype.hasOwnProperty.call(e.keywords,n)&&e.keywords[n]}function

l(){null!=C.subLanguage?function(){if(""===O)return;let e=null;if("string"==typeof

C.subLanguage){if(!n[C.subLanguage])return void

 $k.addText(O); e=m(C.subLanguage, O, !O, A[C.subLanguage]), A[C.subLanguage] = e.top \} else$

e=v(O,C.subLanguage.length?C.subLanguage:null); C.relevance>0&&(j+=e.relevance), k.addSublanguage(e.emitter, interval of the standard st

e.language)}():function(){if(!C.keywords)return void k.addText(O);let e=0;C.keywordPatternRe.lastIndex=0;let

 $t{=}C.keywordPatternRe.exec(O), n{=}'''; for(;t;){n{=}O.substring(e,t.index); const}$

 $r=u(C,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j+=o; const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j=const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j=const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addText(n), n="", j=const a=x.classNameAliases[e] \| e; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ const[e,o]=r; k.addKeyword(t[0],a) \} else = (c,t); if(r) \{ co$

 $n+=t[0]; e=C.keywordPatternRe.lastIndex, t=C.keywordPatternRe.exec(O) \\ n+=O.substr(e), k.addText(n) \\ (), O="" \\ function f(e) \\ freturn \\ f(e) \\$

 $e.className\&\&k.openNode(x.classNameAliases[e.className] \| e.className), C=Object.create(e, \{parent: \{value: C\}, value: C\}, value: C\}$

 $\}), C \\ function \\ h(e,t,n) \\ \{ let \\ r=function(e,t) \\ \{ const \\ n=e & e.exec(t); return \\ \\ return \\ return$

 $a(e); e["on:end"](t,n), n. ignore \&\&(r=!1) \} if(r) \{ for(;e.endsParent \&\&e.parent;) e=e.parent; return a start of the st$

 $e\} \\ if (e.ends With Parent) return \\ h(e.parent,t,n) \\ \\ function \\ d(e) \\ \\ \\ return \\ \\ h(e,parent,t,n) \\ \\ \\ function \\ \\ \\ h(e,parent,t,n) \\ \\ \\ function \\ \\ \\ function \\ function$

 $0 === C.matcher.regexIndex?(O += e[0], 1):(P = !0, 0) \\ function g(e) \\ fconst t = e[0], n = e.rule, r = new$

 $a(n),o=[n._beforeBegin,n["on:begin"]]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return d(t); return beforeBegin,n["on:begin"]; for(const n of o) if(n\&\&(n(e,r),r.ignore)) return beforeBegin beforeBegin$

n&&n.endSameAsBegin&&(n.endRe=new RegExp(t.replace(/[-

 $\label{eq:const} $$ $$ (O_{-t}), ($

 $o=C; o.skip ?O+=t: (o.returnEnd || o.excludeEnd || (O+=t), l(), o.excludeEnd & (O=t)); do \{C.className \& \& k.closeNode(), C.skip || C.subLanguage || (j+=C.relevance), C=C.parent \} while (C!==r.parent); return$

 $r.starts\&\&(r.endSameAsBegin\&\&(r.starts.endRe=r.endRe),f(r.starts)),o.returnEnd?0:t.length}let b={};function w(t,n){const o=n\&\&n[0];if(O+=t,null==o)return}$

l(),0;if("begin"===b.type&&"end"===n.type&&b.index===n.index&&""===o){if(O+=i.slice(n.index,n.index+1),!s)}(const t=new Error("0 width match regex");throw t.languageName=e,t.badRule=b.rule,t}return

 $1\ \ if (b=n,"begin"===n.type)\ return\ g(n); if ("illegal"===n.type\&\&!r) \ \ const\ e=new\ Error('Illegal\ lexeme\ "'+o+'''\ for\ and a set of the set$

 $mode "'+(C.className||"<\!unnamed>")+""); throw e.mode=C,e \\ if("end"===n.type) \\ \{const \ e=y(n); if(e!==J) \\ return \\$

 $e if ("illegal" == n.type \&\&"" == o) return 1; if (I > 1e5 \&\&I > 3*n.index) \{ throw new Error("potential infinite loop, way a start of the start o$

more iterations than matches")}return O+=o,o.length}const x=_(e);if(!x)throw console.error(c.replace("{}",e)),new

 $Error('Unknown \ language: "'+e+""'); const \ E=B(x); let \ S="", C=o||E; const \ A=\{ \}, k=new$

p.__emitter(p);!function(){const e=[];for(let

 $O="", j=0, T=0, I=0, P=!1; try {for(C.matcher.considerAll();;) {I++, P?P=!1:C.matcher.considerAll(), C.matcher.lastIndex x=T; const e=C.matcher.exec(i); if(!e) break; const t=w(i.substring(T,e.index),e); T=e.index+t } return$

100,T+100,mode:t.mode},sofar:S,relevance:0,value:z(i),emitter:k};if(s)return{illegal:!1,relevance:0,value

r=function(e){const t={relevance:0,emitter:new p.__emitter(p),value:z(e),illegal:!1,top:1};return

t.emitter.addText(e),t}(e),o=t.filter(_).filter(x).map((t=>m(t,e,!1)));o.unshift(r);const

a=o.sort(((e,t)=>{if(e.relevance!==t.relevance)return t.relevance-

 $e.relevance; if (e.language \& \&t.language) \{ if (_(e.language). superset Of ===t.language) return \\$

 $1;if((t.language).supersetOf===e.language)return-1}return 0)),[i,s]=a,u=i;return u.second_best=s,u}function g(e){return}$

p.tabReplace||p.useBR?e.replace(u,(e=>"\n"===e?p.useBR?"
":e:p.tabReplace?e.replace(/\t/g,p.tabReplace):e)): e}function y(e){let t=null;const n=function(e){let t=e.className+" ";t+=e.parentNode?e.parentNode.className:"";const n=p.languageDetectRe.exec(t);if(n){const t=_(n[1]);return t||(console.warn(c.replace("{}",n[1])),console.warn("Falling back to no-highlight mode for this block.",e)),t?n[1]:"no-highlight"}return

 $t.split(/\s+/).find((e=>f(e)||_(e))) e); if(f(n))return; E("before:highlightBlock", \{block:e,language:n\}), p.useBR?(t=document.createElement("div"), t.innerHTML=e.innerHTML.replace(/(n/g,"").replace(/(br[/]*>/g,"\n")):t=e; construction$

 $e=document.createElement("div"); e.innerHTML=a.value,a.value=H(i,W(e),r) a.value=g(a.value), E("after:highlight Block", {block:e,result:a}), e.innerHTML=a.value, e.className=function(e,t,n) {const r=t?o[t]:n,a=[e.trim()]; return e.match(/\bhljs\b/)||a.push("hljs"), e.includes(r)||a.push(r),a.join("$

").trim()}(e.className,n,a.language),e.result={language:a.language,re:a.relevance,relavance:a.relevance},a.second_ best&&(e.second_best={language:a.second_best.language,re:a.second_best.relevance,relavance:a.second_best.relev ance})}const b=()=>{if(b.called)return;b.called=!0;const e=document.querySelectorAll("pre

 $code"); t.forEach.call(e,y) \}; function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[o[e]] \} function _(e) \{return \ e=(e\|"").toLowerCase(), n[e] \| n[e]$

 $w(e,\{languageName:t\})\{"string"==typeof e\&\&(e=[e]),e.forEach((e=>\{o[e]=t\}))\}function x(e)\{const t=_(e);return t\&\&!t.disableAutodetect\}function E(e,t)\{const$

 $n=e;i.forEach((function(e)\{e[n]\&\&e[n](t)\}))\}Object.assign(e, \{highlight:d,highlightAuto:v,fixMarkup:function(e)\{relation of the end of the en$

registered.".replace("{ }",t)),!s)throw

e;console.error(e),o=l}o.name||(o.name=t),n[t]=o,o.rawDefinition=r.bind(null,e),o.aliases&&w(o.aliases,{language Name:t})},listLanguages:function(){return

Object.keys(n)},getLanguage:_,registerAliases:w,requireLanguage:function(e){console.warn("requireLanguage is deprecated and will be removed entirely in the future."),console.warn("Please see

 $https://github.com/highlightjs/highlight.js/pull/2844"); const t=_(e); if(t) return t; throw new Error("The '{}' language is required, but not the transformation of transformation of the transformation of transformation of the transformation of the transformation of the transformation of trans$

 $loaded.".replace("{}",e)), autoDetection:x, inherit:V, addPlugin:function(e){i.push(e)}, vuePlugin:q(e).VuePlugin}), e.debugMode=function(){s=!1}, e.safeMode=function(){s=!0}, e.versionString="10.4.1"; for(const e in the second sec$

 $D)"object"==typeof D[e]\&\&r(D[e]); return Object.assign(e,D),e}({}); e.exports=$}, function(e,t,n){"use strict"; var r=n(1099),o=a(Error); function a(e){return t.displayName=e.displayName||e.name,t; function t(t){return t&&(t=r.apply(null,arguments)), new}$

 $e(t) \} e.exports=0, o.eval=a(EvalError), o.range=a(RangeError), o.reference=a(ReferenceError), o.syntax=a(SyntaxError), o.type=a(TypeError), o.uri=a(URIError), o.create=a \}, function(e,t,n) \{ !function() \{ var t; function n(e) \{ for(var t,n,r,o,a=1,i=[].slice.call(arguments), s=0, u=e.length, c="",l=!1,p=!1,f=function() \{ return i[a++] \}, h=function() \{ for(var n="";/\d/.test(e[s]);)n+=e[s++],t=e[s]; return \}$

 $n.length>0?parseInt(n):null};s<u;++s)if(t=e[s],l)switch(l=!1,"."==t?(p=!1,t=e[++s]):"0"==t\&\&"."==e[s+1]?(p=!0,t=e[s+=2]):p=!0,o=h(),t){case"b":c+=parseInt(f(),10).toString(2);break;case"c":c+="string"==typeof(n=f())||n|} instanceof$

 $\label{eq:string} String.fromCharCode(parseInt(n,10)); break; case"d":c+=parseInt(f(),10); break; case"f":r=String(parseFloat(f()).toFixed(o||6)), c+=p?r:r.replace(/^0/,""); break; case"j":c+=JSON.stringify(f()); break; case"o":c+="0"+parseInt(f(), 10).toString(8); break; case"s":c+=f(); break; case"x":c+="0x"+parseInt(f(), 10).toString(16); break; case"X":c+="0x"+parseInt(f(), 10); break; c$

c}(t=e.exports=n).format=n,t.vsprintf=function(e,t){return n.apply(null,[e].concat(t))},"undefined"!=typeof console&&"function"==typeof

 $console.log \&\& (t.printf=function() \{ console.log(n.apply(null, arguments)) \}) \} () \}, function(e,t) \{ e.exports=function(e,t) \} (b) \} (b) \} (console.log(n.apply(null, arguments)) \} (console.log(null, arguments)) \} ($

{if(null==e)return{};var

 $\label{eq:nrow} n,r,o=\{\ a=Object.keys(e); for(r=0;r<a.length;r++)n=a[r],t.indexOf(n)>=0||(o[n]=e[n]); return \ o\} \}, function(e,t,n) \{var r=n(509); e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509); e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509); e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509); e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{if(Array.isArray(e)): return \ o\} \}, function(e,t,n) \{var r=n(509): e.exports=function(e) \{var r=n(509): e.exports=fu$

 $\label{eq:response} $$ r(e) $$, function(e,t) {e.exports=function(e) {if("undefined"!=typeof Symbol&&Symbol.iterator in Object(e)) return Array.from(e) }$, function(e,t,n) {var r=n(509); e.exports=function(e,t) {if(e) {if("string"==typeof e) return r(e,t); var n=Object.prototype.toString.call(e).slice(8,-) }}$

 $1); return"Object"===n\&\&constructor\&\&(n=e.constructor.name), "Map"===n||"Set"===n?Array.from(e):"Arguments"===n||/^(?:Ui|I)nt(?:8|16|32)(?:Clamped)?Array$/.test(n)?r(e,t):void$

0}}},function(e,t){e.exports=function(){throw new TypeError("Invalid attempt to spread non-iterable instance.\nIn order to be iterable, non-array objects must have a [Symbol.iterator]()

method.")}},function(e,t){e.exports=function(e,t,n){return t in

e?Object.defineProperty(e,t,{value:n,enumerable:!0,configurable:!0,writable:!0}):e[t]=n,e}},function(e,t,n){"use strict";Object.defineProperty(t," esModule",{value:!0}),t.CopyToClipboard=void 0;var

 $r=a(n(0)),o=a(n(1107));function a(e){return e&&e._esModule?e:{default:e}}function$

i(e){return(i="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return e&&"function"==typeof

Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e})(e)}function s(e,t){var

n=Object.keys(e);if(Object.getOwnPropertySymbols){var

 $r=Object.getOwnPropertySymbols(e); t\&\&(r=r.filter((function(t){return}))) \\$

 $Object.getOwnPropertyDescriptor(e,t).enumerable \}))), n.push.apply(n,r) \\ \\ return n \\ \\ function \\ \\$

 $u(e,t) \{ if(null==e)return \} ; var n,r,o=function(e,t) \{ if(null==e)return \} ; var n,r,o=function(e,t) \} ; var n$

 $n,r,o= \{\ \}, a=Object.keys(e); for(r=0; r< a.length; r++)n=a[r], t.indexOf(n)>=0 \| (o[n]=e[n]); return and the set of t$

o}(e,t);if(Object.getOwnPropertySymbols){var

 $a=Object.getOwnPropertySymbols(e); for(r=0;r<a.length;r++)n=a[r],t.indexOf(n)>=0||Object.prototype.propertyIsEn umerable.call(e,n)&&(o[n]=e[n])}return o}function c(e,t){if(!(e instance of t))throw new TypeError("Cannot call a class as a function")}function l(e,t){for(var n=0;n<t.length;n++)}var$

r=t[n];r.enumerable=r.enumerable||!1,r.configurable=!0,"value"in

 $\label{eq:constraint} $$ r\&\&(r.writable=!0), Object.defineProperty(e,r.key,r) } function $p(e,t){return!t||"object"!==i(t)\&\&"function"!=typeof t?h(e):t} function $f(e){return(f=Object.setPrototypeOf?Object.getPrototypeOf:function(e){return(f=Object.setPrototypeOf?Object.getPrototypeOf:function(e){return(f=Object.setPrototypeOf?Object.getPrototypeOf:function(e){return(f=Object.setPrototypeOf?Object.getPrototypeOf:function(e){return(f=Object.setPrototypeOf?Object.getPrototypeOf:function(e){return(f=Object.setPrototypeOf?Object.getPrototypeOf?Ob$

e.__proto__||Object.getPrototypeOf(e)})(e)}function h(e){if(void 0===e)throw new ReferenceError("this hasn't been initialised - super() hasn't been called");return e}function

 $d(e,t) \{ return (d=Object.setPrototypeOf || function(e,t) \{ return \ e._proto_=t,e \})(e,t) \} function \ m(e,t,n) \{ return \ t \ in \ e.e., m(d=Object.setPrototypeOf || function(e,t) \{ return \ e.e., m(d=Object.setPrototypeOf || function(e,t) \} function$

e?Object.defineProperty(e,t,{value:n,enumerable:!0,configurable:!0,writable:!0}):e[t]=n,e}var

v=function(e){function t(){var e,n;c(this,t);for(var a=arguments.length,i=new

Array(a),s=0;s<a;s++)i[s]=arguments[s];return

 $m(h(n=p(this,(e=f(t)).call.apply(e,[this].concat(i)))),"onClick",(function(e){var}))), where the set of the$

t=n.props,a=t.text,i=t.onCopy,s=t.children,u=t.options,c=r.default.Children.only(s),l=(0,o.default)(a,u);i&&i(a,l),c& &c.props&&"function"==typeof c.props.onClick&&c.props.onClick(e)})),n}var n,a,i;return

function(e,t){if("function"!=typeof t&&null!==t)throw new TypeError("Super expression must either be null or a
function");e.prototype=Object.create(t&&t.prototype,{constructor:{value:e,writable:!0,configurable:!0}}),t&&d(e,t)
}(t,e),n=t,(a=[{key:"render",value:function(){var

 $n=null!=arguments[t]?arguments[t]: {};t\% 2?s(n,!0).forEach((function(t) {m(e,t,n[t])})):Object.getOwnPropertyDescriptors?Object.defineProperties(e,Object.getOwnPropertyDescriptors(n)):s(n).forEach((function(t) {Object.defineProperty(e,t,Object.getOwnPropertyDescriptor(n,t))})); eturn$

e}({},n,{onClick:this.onClick}))}])&&l(n.prototype,a),i&&l(n,i),t}(r.default.PureComponent);t.CopyToClipboard =v,m(v,"defaultProps",{onCopy:void 0,options:void 0})},function(e,t,n){"use strict";var r=n(1108),o={"text/plain":"Text","text/html":"Url",default:"Text"};e.exports=function(e,t){var

0)",c.style.whiteSpace="pre",c.style.webkitUserSelect="text",c.style.MozUserSelect="text",c.style.msUserSelect="t ext",c.style.userSelect="text",c.s

 $a = o[t.format] \| o.default; window.clipboardData.setData(a,e) \} else$

r.clipboardData.clearData(),r.clipboardData.setData(t.format,e);t.onCopy&&(r.preventDefault(),t.onCopy(r.clipboar dData))})),document.body.appendChild(c),s.selectNodeContents(c),u.addRange(s),!document.execCommand("copy "))throw new Error("copy command was unsuccessful");l=!0}catch(r){n&&console.error("unable to copy using execCommand: ",r),n&&console.warn("trying IE specific

stuff");try{window.clipboardData.setData(t.format||"text",e),t.onCopy&&t.onCopy(window.clipboardData),l=!0}cat ch(r){n&&console.error("unable to copy using clipboardData: ",r),n&&console.error("falling back to

prompt"),a=function(e){var t=(/mac os x/i.test(navigator.userAgent)?"":"Ctrl")+"+C";return

e.replace(/#{\s*key\s*}/g,t)}("message"in t?t.message:"Copy to clipboard: #{key},

Enter"),window.prompt(a,e)} finally {u&&("function"==typeof

 $u.removeRange?u.removeRange(s):u.removeAllRanges()), c\&\& document.body.removeChild(c), i() \} return a constraint of the second second$

 $l\}\), function(e,t) \\ \{e.exports=function() \\ \{var e=document.getSelection(); if (!e.rangeCount)return function() \\ \{\}; for (var e=document.getSelection(); if (!e.rangeCount)return function(); \\ \{\}; for (var e=document.getSelection(); if (!e.rangeCount); \\ \{\}; for (var e=$

 $t=document.activeElement,n=[],r=0;r<e.rangeCount;r++)n.push(e.getRangeAt(r));switch(t.tagName.toUpperCase()) \\ {case"INPUT":case"TEXTAREA":t.blur();break;default:t=null}return$

 $e.removeAllRanges(), function() \{ "Caret" == e.type \&\&e.removeAllRanges(), e.rangeCount || n.forEach((function(t) \{ e. addRange(t) \})), t\&\&t.focus() \} \}, function(e,t,n) \{ n(74); var = e.type \&\&e.removeAllRanges(), e.rangeCount || n.forEach((function(t) \{ e. addRange(t) \})), t\&\&t.focus() \} \}, function(e,t,n) \{ n(74); var = e.type \&\&e.removeAllRanges(), e.rangeCount || n.forEach((function(t) \{ e. addRange(t) \})), t\&\&t.focus() \} \}$

 $r=n(1110), o=n(90), a=Array.prototype, i=\{DOMTokenList:!0, NodeList:!0\}; e.exports=function(e) \{var_{i}, v_{i}, v_{i},$

 $t = e.values; return \; e = = a ||e \; instance of \; Array \& \& t = = a.values ||i.hasOwnProperty(o(e))?r:t\} \}, function(e,t,n) \{var(e,t), var(e,t), var(e,t)$

 $r=n(1111); e.exports=r\}, function(e,t,n) \{n(154); var r=n(43); e.exports=r("Array"). values\}, function(e,t,n) \{var r=n(43); e.exports=r("Array"). values\}$

 $r=n(1113); e.exports=r\}, function(e,t,n) \{var r=n(1114), o=Array. prototype; e.exports=function(e) \{var r=n(1114), o=Array. prototype; e.exports=function(e), var r=n(1114), var r=n(11114), var r=n(111$

 $t=e.lastIndexOf; return e===0 || e instanceof Array & t===0.lastIndexOf?r:t \}, function(e,t,n) \{n(1115); var r=n(43); e.exports=r("Array").lastIndexOf \}, function(e,t,n) \{var r=n(43); e.exports=r(max); e.expo$

 $r=n(24), o=n(1116); r(\{target: "Array", proto: !0, forced: o!==[].lastIndexOf\}, \{lastIndexOf: o\})\}, function(e,t,n) \{"use strict"; var r=n(69), o=n(151), a=n(81), i=n(113), s=n(62), u=Math.min, c=[].lastIndexOf, l=!!c&&1/[1].lastIndexOf(1, -0)<0, p=i("lastIndexOf"), f=s("indexOf", {ACCESSORS: !0, 1:0}), h=l||!p||!f; e.exports=h?function(e) {if(1)return c.apply(this, arguments)||0; var t=r(this), n=a(t.length), i=n-$

1; for (arguments.length > 1 && (i=u(i,o(arguments[1]))), i < 0 && (i=n+i); i > =0; i--) if (i in t&&t[i]===e) return i ||0; return-i||0; return-i|||0; return-i||0; return-

TypeError("expected a string"); if (1==t) return e; if (2==t) return e+e; var n=e.length*t; if (r!==e||void retu

 $0===r)r=e,o="";else if(o.length>=n)return o.substr(0,n);for(;n>o.length&&t>1;)1&t&&(o+=e),t>>=1,e+=e;return o=(o+=e).substr(0,n)},function(e,t,n){"use}$

strict";Object.defineProperty(t,"__esModule",{value:!0}),t.DebounceInput=void 0;var

 $r=a(n(0)), o=a(n(1119)); function a(e){return e\&\&e._esModule?e:{default:e}} function$

i(e){return(i="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof

e}:function(e){return e&&"function"==typeof

Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e})(e)}function

 $s(e,t) \{ if(null==e)return \} ; var n,r,o=function(e,t) \{ if(null==e)return \} ; var n,r,o=function(e,t) \} ; var n$

 $n,r,o= \{\ \}, a=Object.keys(e); for(r=0;r<a.length;r++)n=a[r],t.indexOf(n)>=0 ||(o[n]=e[n]); return and the set of the s$

 $o\}(e,t); if (Object.getOwnPropertySymbols) \{var$

a = Object.getOwnPropertySymbols(e); for (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r + +)n = a[r], t.indexOf(n) > = 0 ||Object.prototype.propertyIsEnder (r = 0; r < a.length; r <

umerable.call(e,n)&&(o[n]=e[n])}return o}function u(e,t){var

n=Object.keys(e);if(Object.getOwnPropertySymbols){var

 $r=Object.getOwnPropertySymbols(e); t\&\&(r=r.filter((function(t){return}))) \\$

 $\label{eq:constraint} Object.getOwnPropertyDescriptor(e,t).enumerable}))), n.push.apply(n,r) \end{tabular} return n \function c(e) \for(var t=1;t< arguments.length;t++) \end{tabular} var \for(var$

 $n=null!=arguments[t]?arguments[t]?{};t%2?u(Object(n),!0).forEach((function(t){v(e,t,n[t])})):Object.getOwnPropertyDescriptors(n)):u(Object(n)).forEach((function(t){Object.getOwnPropertyDescriptors(n)}):u(Object(n)).forEach((function(t){Object.getOwnPropertyDescriptor(n,t)}))):Peturn e}function l(e,t){for(var})$

n=0;n<t.length;n++){var r=t[n];r.enumerable=r.enumerable||!1,r.configurable=!0,"value"in

r&&(r.writable=!0),Object.defineProperty(e,r.key,r)} }function

 $p(e,t){return(p=Object.setPrototypeOf||function(e,t){return e._proto_=t,e})(e,t)}function f(e){var t=function(){if("undefined"==typeof")}}function(e,t){return e._proto_=t,e})(e,t){function f(e)}{var t=function()}f(e){var t=function()}f(e){v$

Reflect||!Reflect.construct)return!1;if(Reflect.construct.sham)return!1;if("function"==typeof Proxy)return!0;try{return

 $m(e) \{return (m=Object.setPrototypeOf?Object.getPrototypeOf:function(e) \{return (m=Object.setPrototypeOf?Object.getPrototypeOf?Obj$

e.__proto___||Object.getPrototypeOf(e)})(e)}function v(e,t,n){return t in

 $e?Object.defineProperty(e,t, \{value:n, enumerable: !0, configurable: !0, writable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0, writable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0, writable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0, writable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, \{value:n, enumerable: !0, configurable: !0\}):e[t] = n, e \} var(t, [value:n, enumerable: !0]):e[t] = n, e \} var(t, [va$

g=function(e){!function(e,t){if("function"!=typeof t&&null!==t)throw new TypeError("Super expression must either be null or a

function");e.prototype=Object.create(t&&t.prototype,{constructor:{value:e,writable:!0,configurable:!0}}),t&&p(e,t)
}(u,e);var t,n,a,i=f(u);function u(e){var t;!function(e,t){if(!(e instanceof t))throw new TypeError("Cannot call a class
as a function")}(this,u),v(d(t=i.call(this,e)),"onChange",(function(e){e.persist();var

 $n=t.state.value, r=t.props.minLength; t.setState(\{value:e.target.value\}, (function() \{variant equation (variant equati$

 $o=t.state.value; o.length >= r?t.notify(e):n.length > o.length \& t.notify(c(c(\{ \}, e), \{ \}, \{ target: c(c(\{ \}, e.target), \{ \}, \{ value: "" \in [a, c], (a, c), (a, c), (b, c), (a, c),$

{)})))))),v(d(t),"onKeyDown",(function(e){"Enter"===e.key&&t.forceNotify(e);var

 $n=t.props.onKeyDown; n\&\&(e.persist(), n(e))\})), v(d(t), "onBlur", (function(e) \{t.forceNotify(e); variable (t, forceNotify(e)), variable (t, forceNotify(e$

 $n=t.props.onBlur;n\&\&(e.persist(),n(e))\})), v(d(t), "createNotifier", (function(e){if(e<0)t.notify=function(){return null};else if(0===e)t.notify=t.doNotify;else{var})} v(d(t), "createNotifier", (function(e){if(e<0)t.notify=function(){return null};else if(0===e)t.notify=t.doNotify=function(){return null};else if(0===e)t.notify=t.doNotify=t$

 $n=(0, o.default)((function(e) \{t.isDebouncing=!1, t.doNotify(e)\}), e); t.notify=function(e) \{t.isDebouncing=!0, n(e)\}, t.flush=function() \{return line (t, line (t,$

e=t.props.onChange;e.apply(void 0,arguments)})),v(d(t),"forceNotify",(function(e){var

 $n = t. props. debounce Timeout; if (t. is Debouncing \|! (n > 0)) \\ \{t. cancel \& \& t. cancel (); var (n > 0) \\ \{t. cancel \& \& t. cancel (); var ()$

 $r=t.state.value, o=t.props.minLength; r.length>=o?t.doNotify(e):t.doNotify(c(c(\{\},e),\{\},\{target:c(c(\{\},e.target),\{\},\{varget:c(c(\{\},e,target),\{\},\{varget:c(c(\{\},e,target),\{\},\{varget:c(c(\{\},e,target),\{\},\{varget:c(c(\{\},e,target),\{\},\{varget:c(c(\{\},e,target),\{\},\{varget:c(c(\{\},e,target),\{\},\{varget:c(c(\{\},e,target),\{\},\{varget:c(c(\{\},e,target),\{\{,target:c(c(\{\},e,target),\{\},\{varget:c(c(\{\},e,target),\{varget),\{varget:c(c(\{\},e,target),\{varget),\{varget:c(c(\{\},e,target),\{varget),\{varget:c(c(\{\},e,target),\{varget),\{varget),\{varget:c(c(\{\},e,target),\{varget),\{varget:c(c(\{\},e,target),\{varget),\{varget),\{varget:c(c(\{\},e,target),\{varget),\{varget),\{varget,c(c(\{\},e,target),\{varget),\{varget),\{varget,c(c(\{\},e,target),\{varget),\{varget,c(c(\{\},e,target),\{varget),varget$

 $lue:r\})))), t.isDebouncing=!1, t.state=\{value:void 0===e.value||null===e.value?"":e.value}; varue) = 0$

 $n{=}t.props.debounceTimeout; return\ t.createNotifier(n), t\} return$

 $t=\!u,\!(n=\![\{key:"componentDidUpdate",\!value:function(e)\{if(!this.isDebouncing)\{varanteering(interval), interval), interval}$

t=this.props, n=t.value, r=t.debounceTimeout, o=e.debounceTimeout, a=e.value, i=this.state.value; void the state of the

 $0!==n\&\&a!==n\&\&i!==n\&\&this.setState(\{value:n\}), r!==o\&\&this.createNotifier(r)\}\}, \{key:"componentWillUnmount", value:function() {this.flush&&this.flush()}\}, \{key:"render", value:function() {var} {this.flush}, \{key:"componentWillUnmount", value:function() {var} {value:function() {var} {value:function() {var} {value:function() {va$

 $e,t,n=this.props,o=n.element,a=(n.onChange,n.value,n.minLength,n.debounceTimeout,n.forceNotifyByEnter),i=n.forceNotifyOnBlur,u=n.onKeyDown,l=n.onBlur,p=n.inputRef,f=s(n,["element","onChange","value","minLength","debounceTimeout","forceNotifyByEnter","forceNotifyOnBlur","onKeyDown","onBlur","inputRef"]),h=this.state.value;e=a?{onKeyDown:this.onKeyDown}:u?{onKeyDown:u}:{},t=i?{onBlur:this.onBlur}:l?{onBlur:l}:{};var$

d=p?{ref:p}:{};return

 $r.default.createElement(o,c(c(c({ },f),{ },{ onChange:this.onChange,value:h },e),t),d))}]) \&\&l(t.prototype,n),a\&\&\&l(t.prototype,n),a\&\&\&l(t.prototype,n),a\&\&\&l(t.prototype,n),a\&\&\&l(t.prototype,n),a\&\&\&l(t.prototype,n),a\&\&\&l(t.prototype,n),a\&\&\&l(t.prototype,n),a&\&\&l(t.prototyp$,a),u}(r.default.PureComponent);t.DebounceInput=g,v(g,"defaultProps",{element:"input",type:"text",onKeyDown:v oid 0,onBlur:void 0,value:void 0,minLength:0,debounceTimeout:100,forceNotifyByEnter:!0,forceNotifyOnBlur:!0,inputRef:void $0)\}, function(e,t,n){(function(t){var n=/^s+|_s+g,r=/^[-+]0x[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0b[01]+$/i,a=/^0o[0-9a-f]+$/i,o=/^0o[0-9a-f]+$/i,a=/^0o[0-9$ 7]+\$/i,i=parseInt,s="object"==typeof t&&t&t.Object===Object&&t,u="object"==typeof self&&self&&self.Object===Object&&self,c=s||u||Function("return this")(),l=Object.prototype.toString,p=Math.max,f=Math.min,h=function(){return c.Date.now()};function d(e){var t=typeof e;return!!e&&("object"==t||"function"==t)}function m(e){if("number"==typeof e)return e;if(function(e){return"symbol"==typeof e||function(e){return!!e&&"object"==typeof e}(e)&&"[object Symbol]"==l.call(e)}(e))return NaN;if(d(e)){var t="function"==typeof e.valueOf?e.valueOf():e;e=d(t)?t+"":t}if("string"!=typeof e)return 0===e?e:+e;e=e.replace(n,"");var s=o.test(e);return s||a.test(e)?i(e.slice(2),s?2:8):r.test(e)?NaN:+e}e.exports=function(e,t,n){var r,o,a,i,s,u,c=0,l=!1,v=!1,g=!0; if ("function"!=typeof e) throw new TypeError("Expected a function"); function y(t) {var n=r,a=0; return r=0=void 0,c=t,i=e.apply(a,n) function b(e) {return c=e,s=setTimeout(w,t),1?y(e):i function (e) {var n=e-u;return void 0===u||n>=t||n<0||v&&e-c>=a function w() {var e=h();if(_(e))return x(e);s=setTimeout(w,function(e){var n=t-(e-u);return v?f(n,a-(e-c)):n}(e))}function x(e){return s=void} 0,g&&r?y(e):(r=o=void 0,i) function E(){var e=h(),n=_(e);if(r=arguments,o=this,u=e,n){if(void 0===s)return} b(u);if(v)return s=setTimeout(w,t),y(u)}return void 0===s&&(s=setTimeout(w,t)),i}return t=m(t)||0,d(n)&&(1=!!n.leading,a=(v="maxWait"in n)?p(m(n.maxWait)||0,t):a,g="trailing"in n)?p(m(n)?p(mn?!!n.trailing:g),E.cancel=function(){void 0!==s&&clearTimeout(s),c=0,r=u=o=s=void 0, E.flush=function(){return void 0===s?i:x(h())}, E}).call(this, n(55))}, function(e,t,n){var} $r = \{"./all.js": 340, "./auth/actions.js": 88, "./auth/index.js": 303, "./auth/reducers.js": 304, "./auth/selectors.js": 305, "./auth/select$ pec-wrapactions.js":306,"./configs/actions.js":145,"./configs/helpers.js":171,"./configs/index.js":342,"./configs/reducers.js":3 11,"./configs/selectors.js":310,"./configs/spec-actions.js":309,"./deep-linking/helpers.js":175,"./deeplinking/index.js":312,"./deep-linking/layout.js":313,"./deep-linking/operation-tag-wrapper.jsx":315,"./deeplinking/operation-wrapper.jsx":314,"./download-url.js":308,"./err/actions.js":61,"./err/errortransformers/hook.js":127,"./err/error-transformers/transformers/not-of-type.js":290,"./err/errortransformers/transformers/parameteroneof.js":291,"./err/index.js":288,"./err/reducers.js":289,"./err/selectors.js":292,"./filter/index.js":316,"./filter/opsFilt er.js":317,"./layout/actions.js":105,"./layout/index.js":293,"./layout/reducers.js":294,"./layout/selectors.js":295,"./log s/index.js":301,"./oas3/actions.js":57,"./oas3/auth-extensions/wrapselectors.js":321,"./oas3/components/callbacks.jsx":324,"./oas3/components/httpauth.jsx":329,"./oas3/components/index.js":323,"./oas3/components/operationlink.jsx":325,"./oas3/components/operation-servers.jsx":330,"./oas3/components/request-bodyeditor.jsx":328,"./oas3/components/request-body.jsx":172,"./oas3/components/serverscontainer.jsx":327,"./oas3/components/servers.jsx":326,"./oas3/helpers.jsx":36,"./oas3/index.js":319,"./oas3/reducers .js":339,"./oas3/selectors.js":338,"./oas3/spec-extensions/selectors.js":322,"./oas3/spec-extensions/wrapselectors.js":320,"./oas3/wrap-components/auth-item.jsx":333,"./oas3/wrap-components/index.js":331,"./oas3/wrapcomponents/json-schema-string.jsx":337,"./oas3/wrap-components/markdown.jsx":332,"./oas3/wrapcomponents/model.jsx":336,"./oas3/wrap-components/online-validator-badge.js":335,"./oas3/wrapcomponents/version-stamp.jsx":334,"./oncomplete/index.js":318,"./samples/fn.js":144,"./samples/index.js":300,"./spec/actions.js":47,"./spec/index.js":296,"./s pec/reducers.js":297,"./spec/selectors.js":97,"./spec/wrap-actions.js":298,"./swagger-js/configs-wrapactions.js":302,"./swagger-js/index.js":341,"./util/index.js":307,"./view/index.js":299,"./view/rootinjects.jsx":174};function o(e){var t=a(e);return n(t)}function a(e){if(!n.o(r,e)){var t=new Error("Cannot find

module ""+e+""");throw t.code="MODULE_NOT_FOUND",t}return r[e]}o.keys=function(){return

Object.keys(r)},o.resolve=a,e.exports=o,o.id=1120},function(e,t,n){"use strict";n.r(t);var

 $r = \{ \}; n.r(r), n.d(r, "Container", (function() \{ return sr \})), n.d(r, "Col", (function() \{ return sr \}))$

 $cr\})),n.d(r,"Row",(function(){return lr})),n.d(r,"Button",(function(){return pr})),n.d(r,"TextArea",(function(){return fr})),n.d(r,"Input",(function(){return hr})),n.d(r,"Select",(function(){return dr})),n.d(r,"Link",(function(){return mr})),n.d(r,"Collapse",(function(){return gr}));var o={};n.r(o),n.d(o,"JsonSchemaForm",(function(){return mr}));var o={};n.r(o),n.d(o,"JsonSchemaForm",(function(){return mr});var o={};n.r(o),n.d(o,"JsonSchemaForm",(func$

lo})),n.d(o,"JsonSchemaArrayItemFile",(function(){return po})),n.d(o,"JsonSchema_boolean",(function(){return fo})),n.d(o,"JsonSchema_object",(function(){return mo}));var

 $a=n(32), i=n.n(a), s=n(17), u=n.n(s), c=n(19), l=n.n(c), p=n(12), f=n.n(p), h=n(2), d=n.n(h), m=n(85), v=n.n(m), g=n(4), y=n.n(g), b=n(21), _=n.n(b), w=n(13), x=n.n(w), E=n(3), S=n.n(E), C=n(23), A=n.n(C), k=n(22), O=n.n(k), j=n(30), T=n.n(j), I=n(6), P=n.n(I), N=n(7), M=n.n(N), R=n(0), D=n.n(R), L=n(148), B=n(1), F=n.n(B), U=n(512), q=n(143), z=n.n(q), V=n(513), W=n.n(V), H=n(61), J=n(27), S=n(5), K=function(e) {return e}; var Y=function() {function e() {var t,n=arguments.length>0&&void}}$

 $0! = arguments[0]?arguments[0]: \{ \}; P()(this,e),v()(this, \{ state: \{ \}, plugins: [], system: \{ configs: \{ \}, fn: \{ \}, components: \{ \}, rootInjects: \{ \}, statePlugins: \{ \}, boundSystem: \{ \}, toolbox: \{ \} \}, n), this.getSystem=T()(t=this._getSystem).call(t,this), this.store=ee(K,Object(B.fromJS)(this.state), this.getSystem), this.buildSystem(!1), this.register(this.plugins) } return M()(e,[\{key:"getStore", value:function() \{ return this.store \} \}, \{ key: "register", value:function(e) \{ var t=!(arguments.length>1\&&void \} \}$

 $0! = arguments[1]) \| arguments[1], n = G(e, this.getSystem()); X(this.system, n), t\&\&this.buildSystem(); variable in the set of th$

 $\label{eq:rescale} r=Z.call(this.system,e,this.getSystem()); r\&this.buildSystem()\} , \{key:"buildSystem",value:function() \{vare=!(arguments.length>0\&&void \end{tabular}) \} , \{key:"buildSystem",value:function() \} , \{key:"buildSystem",value:functi$

 $0! = arguments[0]) \| arguments[0], t= this.getStore().dispatch, n= this.getStore().getState; this.boundSystem=O()({}, this.getRootInjects(), this.getWrappedAndBoundActions(t), this.getWrappedAndBoundSelectors(n, this.getSystem), this.getStateThunks(n), this.getFn(), this.getConfigs()), e&&this.rebuildReducer()}, {key:"_getSystem", value:function(){re turn this.boundSystem}}, {key:"getRootInjects", value:function(){var e,t,n; return}}$

 $O()(\{getSystem:this.getSystem,getStore:T()(e=this.getStore).call(e,this),getComponents:T()(t=this.getComponents).call(t,this),getState:this.getStore().getState,getConfigs:T()(n=this._getConfigs).call(n,this),Im:F.a,React:D.a\},this.system.rootInjects||\{\})\}, \{key:"_getConfigs",value:function(){return} \\ \label{eq:state}$

this.system.configs}},{key:"getConfigs",value:function(){return{configs:this.system.configs}}},{key:"setConfigs", value:function(e){this.system.configs=e}},{key:"rebuildReducer",value:function(){var

 $e,t,n,r; this.store.replaceReducer((r=this.system.statePlugins, e=Object(\$.y)(r,(function(e) \{ return extra statePlugins, e=Object(\$.y)(r,(function(extra statePlugins, e=Object(\$.y)(r,(function(extra statePlugins, e=Object(\$.y)(r,(function(extra statePlugins, e=Object(\$.y)(r,(function(extra statePlugins, e=Object(\$.y)(r,(function(extra statePlugins, e=Object(\$.y)(r,(function(extra statePlugins, e=Object(\$.y)(r,(funct$

 $e.reducers\})), n=_()(t=u()(e)).call(t, (function(t,n){return t[n]=function(e){return function()}{var function()}{return funct$

t=arguments.length>0&&void 0!==arguments[0]?arguments[0]:new

 $B.Map,n=arguments.length>1?arguments[1]:void 0; if (!e) return t; var r=e[n.type]; if (r) {var o=Q(r)(t,n); return null===o?t:o} return$

 $t = e[0].toUpperCase() + A()(e).call(e,1); return \ Object(\$.z)(this.system.statePlugins,(function(n,r){var})) + A()(e).call(e,1); return \ Object(\$.z)(this.system.statePlugins,(function(n,r))) + A()(e).call(e,1); retu$

 $o=n[e]; if(o) return S()(\{\}, r+t, o)\}))\}, \{key: "getSelectors", value: function() \{return S(), r+t, o)\}), (key: "getSelectors", value: function(), (key: selectors), (k$

this.getType("selectors")}},{key:"getActions",value:function(){var e=this.getType("actions");return

Object(\$.y)(e,(function(e){return Object(\$.z)(e,(function(e,t){if(Object(\$.r)(e))return

S()({},t,e)}))})}},{key:"getWrappedAndBoundActions",value:function(e){var

 $t=this, n=this.getBoundActions(e); return \ Object(\$.y)(n, (function(e,n) \{var \ r=t.system.statePlugins[A()(n).call(n,0,-1), (r,0), (r,0),$

 $\label{eq:constraint} \ensuremath{\mathsf{7}}\xspace)].wrapActions; return r?Object(\$.y)(e,(function(e,n)\{var \ o=r[n]; return \$

 $o?(x()(o) \| (o=[o]), _()(o). call(o, (function(e, n) \{ var \ r=function() \{ return \ n(e, t.getSystem()). apply(void n) \} \}$

0,arguments)};if(!Object(\$.r)(r))throw new TypeError("wrapActions needs to return a function that returns a new function (ie the wrapped action)");return

 $Q(r) \}), e \| Function.prototype)):e \})) \} \}, \{ key: "getWrappedAndBoundSelectors", value: function(e,t) \{ varable (varable (var$

 $n=this, r=this.getBoundSelectors(e,t); return \ Object(\$.y)(r,(function(t,r)\{var \ o=[A()(r).call(r,0,-1), var \ o=[A()(r), var \ o=[A()(r),$

 $9)], a=n.system.statePlugins[o].wrapSelectors; return a?Object(\$.y)(t, (function(t, r) \{var \ i=a[r]; return a) = a[r]; return a) = a[r]$

 $i?(x()(i)||(i=[i]), _()(i).call(i, (function(t,r){var a=function()}{for(var a, i=arguments.length, s=new interval (i))}) and interval (i)) and interval (i$

Array(i),u=0;u<i;u++)s[u]=arguments[u];return r(t,n.getSystem()).apply(void

0,d()(a=[e().getIn(o)]).call(a,s)); if (!Object(\$.r)(a)) throw new TypeError("wrapSelector needs to return a function that returns a new function (ie the wrapped action)"); return

_()(t=u()(this.system.statePlugins)).call(t,(function(t,n){return

 $t[n] = e.get(n), t\}), \{\})\}, \{key: "getStateThunks", value:function(e) \{var t; return a state of the state o$

 $()(t=u()(this.system.statePlugins)).call(t,(function(t,n){return t[n]=function(){return t$

 $e().get(n)\}, \{\})\}, \{key:"getFn", value:function() \{return \{fn:this.system.fn\}\}\}, \{key:"getComponents", value:function(e) \{var t=this, n=this.system.components[e]; return x()(n)?_()(n).call(n, (function(e, n) \{return n(e,t.getSystem())\})):void$

 $0! == e? this.system.components[e]: this.system.components}, \{key: "getBoundSelectors", value: function(e,t) \{return Object($.y)(this.getSelectors(), (function(n,r) { var o=[A()(r).call(r,0,-9)], a=function() { return e().getIn(o) }; return Object($.y)(n, (function(e) { return function() { for(var n,r=arguments.length,o=new }$

 $\label{eq:array} Array(r), i=0; i<r; i++)o[i]= arguments[i]; var s=Q(e).apply(null,d()(n=[a()]).call(n,o)); return"function"==typeof s\&\&(s=Q(s)(t())),s}))) \}, \{key:"getBoundActions", value:function(e){e=e||this.getStore().dispatch; var t=this.getActions(), n=function e(t){return"function"!=typeof t?Object($.y)(t,(function(t){return e(t)})):function(){var e=null; try{e=t.apply(void equation for the transformed of transformed of the transformed of transformed of the transformed of t$

0, arguments) catch(t) { e={type:H.NEW_THROWN_ERR,error:!0, payload:z()(t)} finally { return e } }; return Object(\$.y)(t,(function(t){return e}) }

Object(\$.u)(e)&&!Object(\$.p)(e)&&"function"==typeof

e.afterLoad&&(a=!0,Q(e.afterLoad).call(this,t)),Object(\$.s)(e)?Z.call(this,e(t),t,{hasLoaded:a}):Object(\$.p)(e)?y()(e).call(e,(function(e){return Z.call(n,e,t,{hasLoaded:a})})):a}function X(){var e=arguments.length>0&&void

0!==arguments[0]?arguments[0]:{},t=arguments.length>1&&void

0!==arguments[1]?arguments[1]:{};if(!Object(\$.u)(e))return{};if(!Object(\$.u)(t))return

e;t.wrapComponents&&(Object(\$.y)(t.wrapComponents,(function(n,r){var

o=e.components &&e.components [r]; o&&x()(o)? (e.components [r]=d()(o).call(o, [n]), delete and a component set of the set of the

```
t.wrapComponents[r]):o\&\&(e.components[r]=[o,n], delete
```

 $t.wrapComponents[r])\})), u()(t.wrapComponents).length \| delete \ t.wrapComponents); var$

 $n=e.statePlugins; if(Object(\$.u)(n)) for(var r in n) \{var o=n[r]; if(Object(\$.u)(o) \& Object(\$.u)(o.wrapActions)) \{var a=o.wrapActions; for(var i in a) \{var a=o.wrapActions; for(var i i in a) \{var a=o.wrapActions; for(var a) \{var a, var a, var a=o.wrapActions; for(var a) \{var a, var a, var$

```
s,c=a[i];if(x()(c)||(c=[c],a[i]=c),t\&\&t.statePlugins\&\&t.statePlugins[r]\&\&t.statePlugins[r].wrapActions\&\&t.statePlugins[r].wrapActions[i])\} return v()(e,t) function Q(e) var t=arguments.length>1\&&void 0!==arguments[1]?arguments[1]:{},n=t.logErrors,r=void 0===n||n;return"function"!=typeof e?e:function(){try{for(var t,n=arguments.length,o=new}}
```

 $\label{eq:array} Array(n), a=0; a<n; a++)o[a]= arguments[a]; return e.call.apply(e,d()(t=[this]).call(t,o)) \} catch(e) \{return array} (a) = arguments[a]; return e.call.apply(e,d()(t=[this]).call(t,o)) \} catch(e) \{return array} (b) = arguments[a]; return array} (b) = arguments$

 $\label{eq:console.error(e),null} function ee(e,t,n) \\ \end{tabular} term function(e,t,n) \\ \end{tabular} var \\ \end{tabular} term function(e,t,n) \\ \end{tabu$

 $r = [Object(\$.K)(n)], o = J.a._REDUX_DEVTOOLS_EXTENSION_COMPOSE_||L.compose; return$

 $Object(L.createStore)(e,t,o(L.applyMiddleware.apply(void \ 0,r)))\}(e,t,n)\} var$

 $te=n(288), ne=n(293), re=n(296), oe=n(299), ae=n(300), ie=n(301), se=n(341), ue=n(303), ce=n(307), le=n(308), pe=n(342), fe=n(312), he=n(316), de=n(318), me=n(14), ve=n.n(me), ge=n(10), ye=n.n(ge), be=n(8), _e=n.n(be), we=n(9), xe=n.n(we), Ee=(n(11), n(28), n(60)), Se=function(e) {_e()(n,e)}; var t=xe()(n); function n(e,r){var}$

o;P()(this,n),o=t.call(this,e,r),S()(ye()(o),"toggleShown",(function(){var

e=o.props,t=e.layoutActions,n=e.tag,r=e.operationId,a=e.isShown,i=o.getResolvedSubtree();a||void

 $0!==i||o.requestResolvedSubtree(),t.show(["operations",n,r],!a)})), S()(ye()(o),"onCancelClick",(function(){o.setState e({tryItOutEnabled})})), S()(ye()(o),"onTryoutClick",(function(){o.setState({tryItOutEnabled})})), S()(ye()(o),"onTryoutClick",(function(){o.setState({tryItOutEnabled})})), S()(ye()(o),"onExecute",(function(){o.setState({executeInProgress:!0})})), S()(ye()(o),"onExecute",(function(){o.setState({executeInProgress:!0})})), S()(ye()(o),"onExecute",(function(){o.setState({executeInProgress:!0})})), S()(ye()(o),"onExecute",(function(){o.setState({executeInProgress:!0})})), S()(ye()(o),"getResolvedSubtree",(function(){var e=o.props,t=e.specSelectors,n=e.path,r=e.method,a=e.specPath;return a?t.specResolvedSubtree((a.toJS()):t.specResolvedSubtree(["paths",n,r])})), S()(ye()(o),"requestResolvedSubtree",(function(){var e=o.props,t=e.specActions,n=e.path,r=e.method,a=e.specPath;return a?t.specResolvedSubtree(a.toJS()):t.specResolvedSubtree(["paths",n,r])})), S()(ye()(o),"requestResolvedSubtree",(function(){var e=o.props,t=e.specActions,n=e.path,r=e.method,a=e.specPath;return a?t.specResolvedSubtree(a.toJS()):t.specResolvedSubtree(["paths",n,r])})), S()(ye()(o),"requestResolvedSubtree",(function(){var e=o.props,t=e.specActions,n=e.path,r=e.method,a=e.specPath;return a?t.specResolvedSubtree]}$

a?t.requestResolvedSubtree(a.toJS()):t.requestResolvedSubtree(["paths",n,r])}));var

a=e.getConfigs().tryItOutEnabled;return

 $o.state = \{tryItOutEnabled: !0 == = a || "true" == = a, executeInProgress: !1 \}, o \}$ return

M()(n,[{key:"mapStateToProps",value:function(e,t){var

 $n,r=t.op,o=t.layoutSelectors,a=(0,t.getConfigs)(),i=a.docExpansion,s=a.deepLinking,u=a.displayOperationId,c=a.displayRequestDuration,l=a.supportedSubmitMethods,p=o.showSummary(),f=r.getIn(["operation","___originalOperationId"])||r.getIn(["operation","operationId"])||Object(Ee.e)(r.get("operation"),t.path,t.method)||r.get("id"),h=["operation ns",t.tag,f],m=s&&"false"!==s,v=ve()(l).call(l,t.method)>=0&&(void)$

 $0 === t.allowTryItOut?t.specSelectors.allowTryItOutFor(t.path,t.method):t.allowTryItOut),g=r.getIn(["operation","se curity"])||t.specSelectors.security();return{operationId:f,isDeepLinkingEnabled:m,showSummary:p,displayOperationId:u,displayRequestDuration:c,allowTryItOut:v,security:g,isAuthorized:t.authSelectors.isAuthorized(g),isShown:o. isShown(h,"full"===i),jumpToKey:d()(n="paths.".concat(t.path,".")).call(n,t.method),response:t.specSelectors.responseFor(t.path,t.method),request:t.specSelectors.requestFor(t.path,t.method)}} } ,{key:"componentDidMount",value:function(){var e=this.props.isShown,t=this.getResolvedSubtree();e&&void}} }$

 $0 == t \& this.request Resolved Subtree() \} , \{ key: "component Will Receive Props", value: function(e) \{ vare in the set of the se$

 $t=e.response, n=e.isShown, r=this.getResolvedSubtree(); t!==this.props.response&&this.setState({executeInProgress:!1}), n&&void 0===r&&this.requestResolvedSubtree()}, {key:"render", value:function(){var}}$

e=this.props,t=e.op,n=e.tag,r=e.path,o=e.method,a=e.security,i=e.isAuthorized,s=e.operationId,u=e.showSummary,c =e.isShown,l=e.jumpToKey,p=e.allowTryItOut,f=e.response,h=e.request,d=e.displayOperationId,m=e.displayRequ estDuration,v=e.isDeepLinkingEnabled,g=e.specPath,y=e.specSelectors,b=e.specActions,_=e.getComponent,w=e.g etConfigs,x=e.layoutSelectors,E=e.layoutActions,S=e.authActions,C=e.authSelectors,A=e.oas3Actions,k=e.oas3Sel ectors,O=e.fn,j=_("operation"),T=this.getResolvedSubtree()||Object(B.Map)(),I=Object(B.fromJS)({op:T,tag:n,path: r,summary:t.getIn(["operation","summary"])||"",deprecated:T.get("deprecated")||t.getIn(["operation","deprecated"])|| !1,method:o,security:a,isAuthorized:i,operationId:s,originalOperationId:T.getIn(["operation","___originalOperationId "]),showSummary:u,isShown:c,jumpToKey:1,allowTryItOut:p,request:h,displayOperationId:d,displayRequestDurati on:m,isDeepLinkingEnabled:v,executeInProgress:this.state.executeInProgress,tryItOutEnabled:this.state.tryItOutEn abled});return

 $\label{eq:2.1} D.a.createElement(j, \{operation:I,response:f,request:h,isShown:c,toggleShown:this.toggleShown,onTryoutClick:this. onTryoutClick,onCancelClick:this.onCancelClick,onExecute:this.onExecute,specPath:g,specActions:b,specSelector s:y,oas3Actions:A,oas3Selectors:k,layoutActions:E,layoutSelectors:x,authActions:S,authSelectors:C,getComponent: _,getConfigs:w,fn:O})}]),n}(R.PureComponent);S()(Se,"defaultProps", {showSummary:!0,response:null,allowTryI tOut:!0,displayOperationId:!1,displayRequestDuration:!1});var Ce=function(e){_e()(n,e);var t=xe()(n);function n(){return P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"getLayout",value:function(){var e=this.props,t=e.getComponent,n=e.layoutSelectors.current(),r=t(n,!0);return r||function(){return D.a.createElement("h1",null,' No layout defined for "',n,''')}},{key:"render",value:function(){var e=this.getLayout();return D.a.createElement(e,null)}]),n}(D.a.Component);Ce.defaultProps={};var Ae=function(e){_e()(n,e);var t=xe()(n);function n(){var e=r;P()(this,n);for(var o=arguments.length,a=new})}}$

Array(o),i=0;i<o;i++)a[i]=arguments[i];return

e,t=this.props,n=t.authSelectors,r=t.authActions,o=t.getComponent,a=t.errSelectors,i=t.specSelectors,s=t.fn.AST,u= void 0===s?{}:s,c=n.shownDefinitions(),l=o("auths");return D.a.createElement("div",{className:"dialog-ux"},D.a.createElement("div",{className:"modal-ux"},D.a.createElement("div",{className:"modal-ux"},D.a.createElement("div",{className:"modal-ux-inner"},D.a.createElement("div",{className:"modal-ux-inner"},D.a.createElement("div",{className:"modal-ux-inner"},D.a.createElement("div",{className:"modal-ux-header"},D.a.createElement("h3",null,"Available authorizations"),D.a.createElement("button",{type:"button",className:"close-

modal",onClick:this.close},D.a.createElement("svg",{width:"20",height:"20"},D.a.createElement("use",{href:"#close"})))),D.a.createElement("div",{className:"modal-ux-

content"},y()(e=c.valueSeq()).call(e,(function(e,t){return

e=this.props,t=e.isAuthorized,n=e.showPopup,r=e.onClick,o=(0,e.getComponent)("authorizationPopup",!0);return D.a.createElement("div",{className:"auth-wrapper"},D.a.createElement("button",{className:t?"btn authorize locked":"btn authorize

unlocked",onClick:r},D.a.createElement("span",null,"Authorize"),D.a.createElement("svg",{width:"20",height:"20"},D.a.createElement("use",{href:t?"#locked":"#unlocked",xlinkHref:t?"#locked":"#unlocked"}))),n&&D.a.createEle ment(o,null))}]),n}(D.a.Component),Oe=function(e){_e()(n,e);var t=xe()(n);function n(){return}})

 $P()(this,n),t.apply(this,arguments)\} return \ M()(n,[\{key:"render",value:function()\{varanter (n,value)\}) return \ M()(n,[\{key:"render",value:function(),varanter (n,value)\}) return \ M()(n,[\{key:"render",value:function(),varanter (n,value),value)\}) return \ M()(n,[\{key:"render",value:function(),varanter (n,value),value),value)) return \ M()(n,[\{key:"render",value:function(),varanter (n,value),value),value),value)) return \ M()(n,[\{key:"render",value:function(),value),value),value),value),value,value),value,value,value),value,va$

e=this.props,t=e.authActions,n=e.authSelectors,r=e.specSelectors,o=e.getComponent,a=r.securityDefinitions(),i=n.d efinitionsToAuthorize(),s=o("authorizeBtn");return a?D.a.createElement(s,{onClick:function()}{return});

 $t. show Definitions(i) \}, is Authorized: !!n. authorized(). size, show Popup: !!n. shown Definitions(), getComponent: o \}): null \}$

 $\label{eq:linear} \end{tabular} \end{tabul$

o=arguments.length,a=new Array(o),i=0;i<o;i++)a[i]=arguments[i];return

 $r=t.call.apply(t,d()(e=[this]).call(e,a)), S()(ye()(r), "onClick", (function(e)\{e.stopPropagation(); varable (function(e), function(e), function(e$

t=r.props.onClick;t&&t()})),r}return M()(n,[{key:"render",value:function(){var e=this.props.isAuthorized;return D.a.createElement("button",{className:e?"authorization__btn locked":"authorization__btn unlocked","aria-

label":e?"authorization button locked":"authorization button

 $unlocked", onClick: this.onClick \}, D.a. createElement("svg", \{width: "20", height: "20" \}, D.a. createElement("use", \{href: e?"#locked": "#unlocked", xlinkHref: e?"#locked": "#unlocked" \}))) \}]), n \} (D.a. Component), Te=function(e) { _e()(n,e); var t=xe()(n); function n(e,r) { var o; return P()(this,n), o=t.call(this,e,r), S()(ye()(o), "onAuthChange", (function(e) { var t=e.name; o.setState(S()({ },t,e)) })), S()(ye()(o), "submitAuth", (function(e) { e.preventDefault(), o.props.authActions.aut horizeWithPersistOption(o.state) })), S()(ye()(o), "logoutClick", (function(e) { e.preventDefault(); var t=0, (function(e) { e.prevent$

 $t{=}o.props, n{=}t.authActions, r{=}t.definitions, a{=}y()(r).call(r,(function(e,t){return}))(r))(r))(r))(r)$

 $t\})).toArray(); o.setState(_()(a).call(a,(function(e,t){return}$

 $e,t=this,n=this,props,r=n.definitions,o=n.getComponent,a=n.authSelectors,i=n.errSelectors,s=o("AuthItem"),u=o("o auth2",!0),c=o("Button"),l=a.authorized(),p=f()(r).call(r,(function(e,t){return!!l.get(t)})),h=f()(r).call(r,(function(e){return"oauth2"==e.get("type")})),d=f()(r).call(r,(function(e){return"oauth2"==e.get("type")}));return D.a.createElement("div",{className:"auth-$

 $container" \}, !!h.size\&\&D.a.createElement("form", \{onSubmit:this.submitAuth\}, y()(h).call(h, (function(e,n) \{return D.a.createElement(s, \{key:n, schema:e, name:n, getComponent:o, onAuthChange:t.onAuthChange, authorized:l, errSele ctors:i})))).toArray(), D.a.createElement("div", {className:"auth-btn-$

wrapper"},h.size===p.size?D.a.createElement(c,{className:"btn modal-btn

auth",onClick:this.logoutClick},"Logout"):D.a.createElement(c,{type:"submit",className:"btn modal-btn auth authorize"},"Authorize"),D.a.createElement(c,{className:"btn modal-btn auth btn-

done",onClick:this.close},"Close"))),d&&d.size?D.a.createElement("div",null,D.a.createElement("div",{className: "scope-def"},D.a.createElement("p",null,"Scopes are used to grant an application different levels of access to data on behalf of the end user. Each API may declare one or more scopes."),D.a.createElement("p",null,"API requires the following scopes. Select which ones you want to grant to Swagger

 $\label{eq:component} D.a.createElement("div", {key:t}, D.a.createElement(u, {authorized:1, schema:e, name:t}))})).toArray()):null)}]),n}(D a.component), Ie=function(e) {_e()(n,e); var t=xe()(n); function n() {return P()(this,n), t.apply(this, arguments)} return M()(n, [{key:"render", value: function()} {var})) {var} t=xe()(n); function n() {return P()(this,n), t.apply(this, arguments)} {value: function()} {var} t=xe()(n); function n() {return P()(this,n), t.apply(this, arguments)} {value: function()} {var} t=xe()(n); function n() {var} t=$

e,t=this.props,n=t.schema,r=t.name,o=t.getComponent,a=t.onAuthChange,i=t.authorized,s=t.errSelectors,u=o("apiK eyAuth"),c=o("basicAuth"),l=n.get("type");switch(l){case"apiKey":e=D.a.createElement(u,{key:r,schema:n,name:r, errSelectors:s,authorized:i,getComponent:o,onChange:a});break;case"basic":e=D.a.createElement(c,{key:r,schema: n,name:r,errSelectors:s,authorized:i,getComponent:o,onChange:a});break;default:e=D.a.createElement("div",{key:r,schema: n,name:r,errSelectors:s,authorized:i,getComponent:o,onChange:a});break;default:e=D.a.createElement("div",{key:r,schema:n,name:r,errSelectors:s,authorized:i,getComponent:o,onChange:a});break;default:e=D.a.createElement("div",{key:r,schema:n,name:r,errSelectors:s,authorized:i,getComponent:o,onChange:a});break;default:e=D.a.createElement("div",{key:r,schema:n,name:r,errSelectors:s,authorized:i,getComponent:o,onChange:a});break;default:e=D.a.createElement("div",{key:r,schema:n,name:r,errSelectors:s,authorized:i,

 $jump") \}, e) \}]), n \} (D.a. Component), Pe=function(e) \{ _e()(n,e); var t=xe()(n); function n() \{ return n() \} \}) \} (D.a. Component), Pe=function(e) \{ _e()(n,e); var t=xe()(n); function n() \} \}) \} (D.a. Component), Pe=function(e) \{ _e()(n,e); var t=xe()(n); function n() \} \}) \} (D.a. Component), Pe=function(e) \{ _e()(n,e); var t=xe()(n); function n() \} \}) \}$

 $P()(this,n),t.apply(this,arguments)\} return \ M()(n,[\{key:"render",value:function()\{var,walue:function(),walue:function(),walue:f$

e=this.props.error,t=e.get("level"),n=e.get("message"),r=e.get("source");return

D.a.createElement("div", {className:"errors"}, D.a.createElement("b", null, r,"

 $",t), D.a.createElement("span",null,n)) \}]), n \} (D.a.Component), Ne=function(e) \{ _e()(n,e); var t=xe()(n); function(e) \} \} (D.a.createElement("span",null,n)) \} \}]), n \} (D.a.createElement("span",null,n)) \} (D.a.createElement("span",null,n)) \}]), n \} (D.a.createElement("span",null,n)) \} []), n \} (D.$

n(e,r){var o;P()(this,n),o=t.call(this,e,r),S()(ye()(o),"onChange",(function(e){var

 $t = 0.props.onChange, n = e.target.value, r = O()(\{\}, o.state, \{value:n\}); o.setState(r), t(r)\})); var = (value, r) = (v$

 $a=o.props, i=a.name, s=a.schema, u=o.getValue(); return \ o.state=\{name: i, schema: s, value: u\}, o\} return \ o.state=\{name: i, schema: s, value: u\}, o\} return \ o.state=\{name: i, schema: s, value: u\}, o\} return \ o.state=\{name: i, schema: s, value: u\}, o\}$

M()(n,[{key:"getValue",value:function(){var e=this.props,t=e.name,n=e.authorized;return

n&&n.getIn([t,"value"])}},{key:"render",value:function(){var

e,t,n=this.props,r=n.schema,o=n.getComponent,a=n.errSelectors,i=n.name,s=o("Input"),u=o("Row"),c=o("Col"),l=o ("authError"),p=o("Markdown",!0),h=o("JumpToPath",!0),d=this.getValue(),m=f()(e=a.allErrors()).call(e,(function(e){return e.get("authId")===i}));return

D.a.createElement("div",null,D.a.createElement("h4",null,D.a.createElement("code",null,i||r.get("name")),"

(apiKey)",D.a.createElement(h,{path:["securityDefinitions",i]})),d&&D.a.createElement("h6",null,"Authorized"),D. a.createElement(u,null,D.a.createElement(p,{source:r.get("description")})),D.a.createElement(u,null,D.a.createElement("p",null,"Name:

", D.a. create Element ("code", null, r.get ("name")))), D.a. create Element (u, null, D.a. create Element ("p", null, "In: null,

",D.a.createElement("code",null,r.get("in")))),D.a.createElement(u,null,D.a.createElement("label",null,"Value:"),d? D.a.createElement("code",null," ******

"):D.a.createElement(c,null,D.a.createElement(s,{type:"text",onChange:this.onChange,autoFocus:!0}))),y()(t=m.val ueSeq()).call(t,(function(e,t){return

 $t=0.props.onChange, n=e.target, r=n.value, a=n.name, i=0.state.value; i[a]=r, o.setState({value:i}), t(o.state)})); var a=0.props, i=a.schema, s=a.name, u=0.getValue().username; return$

 $o.state=\{name:s,schema:i,value:u?\{username:u\}:\{\}\},o\}return M()(n,[\{key:"getValue",value:function()\{vare=this.props,t=e.authorized,n=e.name;return t&&t.getIn([n,"value"])||\{\}\},\{key:"render",value:function()\{vare,t,n=this.props,r=n.schema,o=n.getComponent,a=n.name,i=n.errSelectors,s=o("Input"),u=o("Row"),c=o("Col"),l=o("authError"),p=o("JumpToPath",!0),h=o("Markdown",!0),d=this.getValue().username,m=f()(e=i.allErrors()).call(e, (function(e){return e.get("authId")===a}));return D.a.createElement("div",null,D.a.createElement("h4",null,"Basicauthorization",D.a.createElement(p,{path:["securityDefinitions",a]})),d&&D.a.createElement("h6",null,"Authorized"),D.a.createElement(u,null,D.a.createE$

Element("label",null,"Username:"),d?D.a.createElement("code",null," ",d,"

"):D.a.createElement(c,null,D.a.createElement(s,{type:"text",required:"required",name:"username",onChange:this.o nChange,autoFocus:!0}))),D.a.createElement(u,null,D.a.createElement("label",null,"Password:"),d?D.a.createEleme nt("code",null," ****** "):D.a.createElement(c,null,D.a.createElement(s,{autoComplete:"new-

 $password",name:"password",type:"password",onChange:this.onChange}))),y()(t=m.valueSeq()).call(t,(function(e,t){return D.a.createElement(l,{error:e,key:t})})))}]),n}(D.a.Component);function Re(e){var}$

t = e.example, n = e.showValue, r = e.getComponent, o = e.getConfigs, a = r("Markdown", !0), i = r("highlightCode"); return the set of the se

t?D.a.createElement("div",{className:"example"},t.get("description")?D.a.createElement("section",{className:"e xample__section"},D.a.createElement("div",{className:"example__section-header"},"Example

Description"),D.a.createElement("p",null,D.a.createElement(a,{source:t.get("description")}))):null,n&&t.has("value ")?D.a.createElement("section",{className:"example__section"},D.a.createElement("div",{className:"example__section-header"},"Example

 $De=n(534), Le=n.n(De), Be=function(e) \{ _e()(n,e); var t=xe()(n); function n() \{ var e,r; P()(this,n); for(var e,r) \in \mathbb{C} \} \}$

o=arguments.length,a=new Array(o),i=0;i<o;i++)a[i]=arguments[i];return

 $r{=}t.call.apply(t,d()(e{=}[this]).call(e,a)), S()(ye()(r),"_onSelect",(function(e){var t=arguments.length>1\&\&void(e,a)), S()(ye()(r),"_onSelect",(function(e){var t=argu$

0!==arguments[1]?arguments[1]:{},n=t.isSyntheticChange,o=void 0!==n&&n;"function"==typeof

r.props.onSelect&&r.props.onSelect(e,{isSyntheticChange:o})})),S()(ye()(r),"_onDomSelect",(function(e){if("funct ion"==typeof r.props.onSelect){var

 $t=e.target.selectedOptions[0].getAttribute("value");r._onSelect(t, \{isSyntheticChange:!1\})\})), S()(ye()(r), "getCurrentexample", (function() \{var example (transformed and transformed and t$

e=r.props, t=e.examples, n=e.currentExampleKey, o=t.get(n), a=t.keySeq().first(), i=t.get(a); returned to the set of th

 $o\|i\|Le()(\{\})\})), r\} return \ M()(n, [\{key: "componentDidMount", value: function() \{var \ index \ ind$

e=this.props,t=e.onSelect,n=e.examples;if("function"==typeof t){var

 $r=n.first(),o=n.keyOf(r);this._onSelect(o,{isSyntheticChange:!0})}},{key:"render",value:function(){var}}$

e=this.props,t=e.examples,n=e.currentExampleKey,r=e.isValueModified,o=e.isModifiedValueAvailable,a=e.showL abels;return D.a.createElement("div",{className:"examples-

select"},a?D.a.createElement("span",{className:"examples-select_section-label"},"Examples:

"):null,D.a.createElement("select",{onChange:this._onDomSelect,value:o&&r?"__MODIFIED__VALUE__":n||""},

o?D.a.createElement("option", {value:"__MODIFIED__VALUE__"},"[Modified

value]"):null,y()(t).call(t,(function(e,t){return

 $\label{eq:DacreateElement("option", \{key:t, value:t\}, e.get("summary")||t)\})).valueSeq())) \}]), n \} (D.a.PureComponent); S() (Be , "defaultProps", \{examples:F.a.Map({}), onSelect:function() \{for(var e, t, n=arguments.length, r=new (Proprint (P$

```
\label{eq:array} Array(n), o=0; o<n; o++)r[o]= arguments[o]; return(e=console). log. apply(e,d()(t=["DEBUG: ExamplesSelect was not independent of the select was not independe
```

```
given an onSelect callback"]).call(t,r))},currentExampleKey:null,showLabels:!0});var Fe=function(e){return
```

B.List.isList(e)?e:Object(\$.J)(e)},Ue=function(e){_e()(n,e);var t=xe()(n);function n(e){var

 $r; P()(this, n), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), r=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), s=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", (function() \{var_{int}) \in I_{int}(r), s=t. call(this, e), S()(ye()(r), "_getStateForCurrentNamespace", s=t. call(this, e), s=t. call(t$

```
e=r.props.currentNamespace;return(r.state[e]||Object(B.Map)()).toObject()})),S()(ye()(r),"_setStateForCurrentNamespace",(function(e){var t=r.props.currentNamespace;return
```

 $r._setStateForNamespace(t,e)\})), S()(ye()(r),"_setStateForNamespace",(function(e,t){var}))), S()(ye()(r),"_setStateForNamespace",(function(e,t))))) \\$

 $n{=}(r.state[e]||Object(B.Map)()).mergeDeep(t);return$

r.setState(S()({},e,n))})),S()(ye()(r),"_isCurrentUserInputSameAsExampleValue",(function(){var e=r.props.currentUserInputValue;return

 $r._getCurrentExampleValue()===e\})), S()(ye()(r),"_getValueForExample",(function(e,t){var})))) = (function(e,t)) = (fun$

n=(t||r.props).examples;return

t=(e||r.props).currentKey;return

t=arguments.length>1&&void

 $0! = arguments[1]? arguments[1]: \{\}, n=t.isSyntheticChange, o=r.props, a=o.onSelect, i=o.updateValue, s=o.currentUser InputValue, u=o.userHasEditedBody, c=r._getStateForCurrentNamespace(), l=c.lastUserEditedValue, p=r._getValueF orExample(e); if("__MODIFIED_VALUE_"===e) return$

i(Fe(l)),r_setStateForCurrentNamespace({isModifiedValueSelected:!0});if("function"==typeof a){for(var f,h=arguments.length,m=new Array(h>2?h-2:0),v=2;v<h;v++)m[v-2]=arguments[v];a.apply(void

 $0,d()(f=[e,\{isSyntheticChange:n\}]).call(f,m))\}r_setStateForCurrentNamespace(\{lastDownstreamValue:p,isModifiedValueSelected:n&u||!!s&&s!==p\}),n||"function"==typeofia&i(Fe(p))\}));var$

o=r._getCurrentExampleValue();return

 $r.state=S()(\{\},e.currentNamespace,Object(B.Map)(\{lastUserEditedValue:r.props.currentUserInputValue,lastDownstreamValue:o,isModifiedValueSelected:r.props.userHasEditedBody||r.props.currentUserInputValue!==o\})),r\}return M()(n,[\{key:"componentWillUnmount",value:function(){this.props.setRetainRequestBodyValueFlag(!1)}\},\{key:"componentWillReceiveProps",value:function(e){var}$

 $t=e.currentUserInputValue, n=e.examples, r=e.onSelect, o=e.userHasEditedBody, a=this._getStateForCurrentNamespace(), i=a.lastUserEditedValue, s=a.lastDownstreamValue, u=this._getValueForExample(e.currentKey, e), c=f()(n).call(n,(function(e){return})) = f(n) + f(n) +$

 $e.get("value") ===t||Object(\$J)(e.get("value")) ===t\})); c.size?r(c.has(e.currentKey)?e.currentKey:c.keySeq().first(), {isSyntheticChange:!0}):t!==this.props.currentUserInputValue&&t!==i&&t!==s&&(this.props.setRetainRequestBodyValueFlag(!0), this_setStateForNamespace(e.currentNamespace, {lastUserEditedValue:e.currentUserInputValue, isModifiedValueSelected:o||t!==u}))}, {key:"render", value:function() {var}}$

 $e=this.props, t=e.currentUserInputValue, n=e.examples, r=e.currentKey, o=e.getComponent, a=e.userHasEditedBody, i=this._getStateForCurrentNamespace(), s=i.lastDownstreamValue, u=i.lastUserEditedValue, c=i.isModifiedValueSelected, l=o("ExamplesSelect"); return$

 $0!==t\&\&c\&\&t!==this_getCurrentExampleValue()||a\})\}]),n\}(D.a.PureComponent);S()(Ue,"defaultProps",{userHaseditedBody:!1,examples:Object(B.Map)({}),currentNamespace:"_DEFAULT_NAMESPACE_",setRetainRequestBodyValueFlag:function(){},onSelect:function(){for(vare,t,n=arguments.length,r=new}$

 $\label{eq:array} Array(n), o=0; o<n; o++)r[o]= arguments[o]; return(e=console).log.apply(e,d()(t=["ExamplesSelectValueRetainer: no `onSelect` function was provided"]).call(t,r))}, updateValue: function() { for(var e,t,n=arguments.length,r=new for the term of the term of the term of the term of term$

 $\label{eq:array} Array(n), o=0; o<n; o++)r[o]= arguments[o]; return(e=console).log.apply(e,d()(t=["ExamplesSelectValueRetainer: no `updateValue` function was provided"]).call(t,r))}); var$

qe=n(38), ze=n.n(qe), Ve=n(126), We=n.n(Ve), He=n(216), Je=n.n(He), \$e=n(98), Ke=n.n(\$e); var=n(126), Ve=n(126), Ve=n(1

 $Ye=function(e)\{_e()(n,e); var t=xe()(n); function n(e,r) \{var \ e \in (n,e)\} \}$

 $o; P()(this, n), o=t.call(this, e, r), S()(ye()(o), "close", (function(e) \{e.preventDefault(), o.props.authActions.showDefinitions(!1)\})), S()(ye()(o), "authorize", (function() \{var (u \in U, v), v \in U, v$

e=o.props,t=e.authActions,n=e.errActions,r=e.getConfigs,a=e.authSelectors,i=e.oas3Selectors,s=r(),u=a.getConfigs();n.clear({authId:name,type:"auth",source:"auth"}),function(e){var

t=e.auth,n=e.authActions,r=e.errActions,o=e.configs,a=e.authConfigs,i=void

 $0 == = a?\{ \}: a, s = e.currentServer, u = t.schema, c = t.scopes, l = t.name, p = t.clientId, f = u.get("flow"), h = []; switch(f) \{ case" pass word": return void n.authorizePassword(t); case" application": return void n.authorizePassword(t); case "application": return void n.authorizePassword(t); case "application"; c$

n.authorizeApplication(t);case"accessCode":h.push("response_type=code");break;case"implicit":h.push("response_t ype=token");break;case"clientCredentials":case"client_credentials":return void

n.authorizeApplication(t);case"authorizationCode":case"authorization_code":h.push("response_type=code")}"string "==typeof p&&h.push("client_id="+encodeURIComponent(p));var d=o.oauth2RedirectUrl;if(void

0!==d){h.push("redirect_uri="+encodeURIComponent(d));var

m=[];if(x()(c)?m=c:F.a.List.isList(c)&&(m=c.toArray()),m.length>0){var v=i.scopeSeparator||"

";h.push("scope="+encodeURIComponent(m.join(v)))}var g=Object(\$.a)(new

Date);if(h.push("state="+encodeURIComponent(g)),void

 $0!==i.realm\&\&h.push("realm="+encodeURIComponent(i.realm)),("authorizationCode"===f||"authorization_code"===f||"authorization_code"===f||"authorizationCode"===f||"authorizationCode"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"==f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"===f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code=f||"authorization_code$

b=Object(\$.j)(),_=Object(\$.c)(b);h.push("code_challenge="+_),h.push("code_challenge_method=S256"),t.codeVeri fier=b}var w=i.additionalQueryStringParams;for(var E in w){var S;void

 $0! == w[E] \&\&h.push(y()(S = [E, w[E]]).call(S, encodeURIComponent).join("=")) \} var$

C, A=u.get("authorizationUrl"), k=[s?Ke()(Object(\$.G)(A), s, !0).toString():Object(\$.G)(A), h.join("&")].join(-bistring():Object(\$.G)(A), h.join("&")].join("&")].join(-bistring():Object(\$.G)(A), h.join("&")].join(")].join("&")].join("&")].join(")]

 $1 == ve()(A).call(A,"?")?"?":"\&"); C = "implicit" == f?n.preAuthorizeImplicit:i.useBasicAuthenticationWithAccessC odeGrant?n.authorizeAccessCodeWithBasicAuthentication:n.authorizeAccessCodeWithFormParams,J.a.swaggerUI RedirectOauth2={auth:t,state:g,redirectUrl:d,callback:C,errCb:r.newAuthErr},J.a.open(k)}else$

r.newAuthErr({authId:l,source:"validation",level:"error",message:"oauth2RedirectUrl configuration is not passed. Oauth2 authorization cannot be

performed."})}({auth:o.state,currentServer:i.serverEffectiveValue(i.selectedServer()),authActions:t,errActions:n,con figs:s,authConfigs:u})})),S()(ye()(o),"onScopeChange",(function(e){var

 $s,u=d()(s=o.state.scopes).call(s,[i]); o.setState({scopes:u})) else if(!a\&&ve()(n=o.state.scopes).call(n,i)>-1){var} (s,u) = (s,u) =$

 $c; o.setState(\{scopes: f()(c=o.state.scopes).call(c,(function(e)\{return et al. (c, f(stop)) \in f(stop) \}) \in f(stop) \} \\ (f(stop)) = f(stop) + f($

t=o.props,n=t.authActions,r=t.errActions,a=t.name;r.clear({authId:a,type:"auth",source:"auth"}),n.logoutWithPersist Option([a])}));var

 $a=o.props, i=a.name, s=a.schema, u=a.authorized, c=a.authSelectors, l=u&&u.get(i), p=c.getConfigs()||{}, h=l&&l.get("username")||"", m=l&&l.get("clientId")||p.clientId||"", v=l&&l.get("clientSecret")||p.clientSecret||"", g=l&&l.get("pass wordType")||"basic", b=l&&l.get("scopes")||p.scopes||[];return"string"==typeof b&&(b=b.split(p.scopeSeparator||"")), o.state={appName:p.appName, name: i, schema: s, scopes: b, clientId: m, clientSecret: v, username: h, password: "", pass wordType: g}, o}return M()(n, [{key:"render", value: function()}{var}) = 0.5 \$

 $e,t,n=this,r=this,props,o=r.schema,a=r.getComponent,i=r.authSelectors,s=r.errSelectors,u=r.name,c=r.specSelectors, l=a("Input"),p=a("Row"),h=a("Col"),m=a("Button"),v=a("authError"),g=a("JumpToPath",!0),b=a("Markdown",!0), _=a("InitializedInput"),w=c.isOAS3,x=w()?o.get("openIdConnectUrl"):null,E="implicit",S="password",C=w()?x?"$

 $authorization_code":"authorizationCode":"accessCode", A=w()?x?"client_credentials":"clientCredentials":"application", k=o.get("flow"), O=o.get("allowedScopes")||o.get("scopes"), j=!!i.authorized().get(u), T=f()(e=s.allErrors()).call(e, (function(e){return}))||o.get("scopes"), j=!!i.authorized().get(u), T=f()(e=s.allErrors()).call(e, (function(e){return}))||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o.get("scopes")||o$

e.get("authId")===u})),I=!f()(T).call(T,(function(e){return"validation"===e.get("source")})).size,P=o.get("descripti on");return D.a.createElement("div",null,D.a.createElement("h4",null,u," (OAuth2, ",o.get("flow"),")

",D.a.createElement(g,{path:["securityDefinitions",u]})),this.state.appName?D.a.createElement("h5",null,"Applicati on: ",this.state.appName,"

"):null,P&&D.a.createElement(b,{source:o.get("description")}),j&&D.a.createElement("h6",null,"Authorized"),x& &D.a.createElement("p",null,"OpenID Connect URL:

", D.a.createElement("code", null, x)), (k == E || k == C) & & D.a.createElement("p", null, "Authorization URL: Code", null, "Auth

",D.a.createElement("code",null,o.get("authorizationUrl"))),(k===S||k===C||k===A)&&D.a.createElement("p",null, "Token URL:",D.a.createElement("code",null,"

",o.get("tokenUrl"))),D.a.createElement("p",{className:"flow"},"Flow:

",D.a.createElement("code",null,o.get("flow"))),k!==S?null:D.a.createElement(p,null,D.a.createElement(p,null,D.a.createElement("label",{htmlFor:"oauth_username"},"username:"),j?D.a.createElement("code",null,"

",this.state.username,"

"):D.a.createElement(h,{tablet:10,desktop:10},D.a.createElement("input",{id:"oauth_username",type:"text","dataname":"username",onChange:this.onInputChange,autoFocus:!0}))),D.a.createElement(p,null,D.a.createElement("lab el",{htmlFor:"oauth_password"},"password:"),j?D.a.createElement("code",null," *****

"):D.a.createElement(h,{tablet:10,desktop:10},D.a.createElement("input",{id:"oauth_password",type:"password","d ata-

name":"password",onChange:this.onInputChange}))),D.a.createElement(p,null,D.a.createElement("label",{htmlFor: "password_type"},"Client credentials location:"),j?D.a.createElement("code",null," ",this.state.passwordType,"

name":"passwordType",onChange:this.onInputChange},D.a.createElement("option",{value:"basic"},"Authorization header"),D.a.createElement("option",{value:"request-body"},"Request

 $body")))), (k===A||k===E||k===C||k===S)\&\&(!j||j\&\&this.state.clientId)\&\&D.a.createElement(p,null,D.a.createElement("label", {htmlFor:"client_id"}, "client_id:"), j?D.a.createElement("code", null," ******$

"): D.a. create Element (h, {tablet: 10, desktop: 10}, D.a. create Element (_, {id: "client_id", type: "text", required: k===S, initia IV alue: this.state.clientId, "data-

 $name":"clientId", onChange:this.onInputChange}))), (k===A||k===C||k===S)\&\&D.a.createElement(p,null,D.a.createElement("label", {htmlFor:"client_secret"}, "client_secret:"), j?D.a.createElement("code", null," ******$

"):D.a.createElement(h,{tablet:10,desktop:10},D.a.createElement(_,{id:"client_secret",initialValue:this.state.clientS ecret,type:"password","data-

name":"clientSecret",onChange:this.onInputChange}))),!j&&O&&O.size?D.a.createElement("div",{className:"sc opes"},D.a.createElement("h2",null,"Scopes:",D.a.createElement("a",{onClick:this.selectScopes,"data-

all":!0},"select all"),D.a.createElement("a",{onClick:this.selectScopes},"select

none")),y()(O).call(O,(function(e,t){var r,o,a,i,s;return

 $\label{eq:linear} D.a.createElement(p, \{key:t\}, D.a.createElement("div", \{className: "checkbox"\}, D.a.createElement(l, \{"data-value":t, id:d()(r=d()(o="".concat(t, "-")).call(o,k, "-checkbox-value"))) and the set of th$

")).call(r,n.state.name),disabled:j,checked:ze()(a=n.state.scopes).call(a,t),type:"checkbox",onChange:n.onScopeChange}),D.a.createElement("label",{htmlFor:d()(i=d()(s="".concat(t,"-")).call(s,k,"-checkbox-

")).call(i,n.state.name)},D.a.createElement("span",{className:"item"}),D.a.createElement("div",{className:"text"

},D.a.createElement("p",{className:"name"},t),D.a.createElement("p",{className:"description"},e))))})).toArray
()):null,y()(t=T.valueSeq()).call(t,(function(e,t){return

wrapper" }, I&&(j?D.a.createElement(m, {className: "btn modal-btn auth

authorize",onClick:this.logout},"Logout"):D.a.createElement(m,{className:"btn modal-btn auth

authorize",onClick:this.authorize},"Authorize")),D.a.createElement(m,{className:"btn modal-btn auth btn-

 $done", onClick: this.close \}, "Close"))) \}]), n \} (D.a. Component), Ge= function(e) \{ _e()(n,e); var \ t = xe()(n); function(e) \} \}]), n \} (D.a. Component), Ge= function(e) \{ _e()(n,e); var \ t = xe()(n); function(e) \} \}]), n \} (D.a. Component), Ge= function(e) \{ _e()(n,e); var \ t = xe()(n); function(e) \} \}]), n \} (D.a. Component), Ge= function(e) \{ _e()(n,e); var \ t = xe()(n); function(e) \} \}]), n \} (D.a. Component), Ge= function(e) \{ _e()(n,e); var \ t = xe()(n); function(e) \} \}]), n \} (D.a. Component), Ge= function(e) \} (D.a. Component), Ge= function($

 $n() \{ var \ e,r; P()(this,n); for(var \ o=arguments.length, a=new \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i< o; i++)a[i] = arguments[i]; return \ Array(o), i=0; i++)a[i] = arguments[i]; return \ Array(o), i++)a[i] = arguments[i]; return \$

 $e=r.props, t=e.specActions, n=e.path, o=e.method; t.clearResponse(n, o), t.clearRequest(n, o)\})), r\} return and the second sec$

 $M() (n, [\{key: "render", value: function() \{ return \ D.a. create Element("button", \{ class Name: "btn \ btn-clear \ opblock-indicate and indicate and indicate$

control_btn",onClick:this.onClick},"Clear")}]),n}(R.Component),Ze=function(e){var t=e.headers;return D.a.createElement("div",null,D.a.createElement("h5",null,"Response

headers"),D.a.createElement("pre",{className:"microlight"},t))},Xe=function(e){var t=e.duration;return D.a.createElement("div",null,D.a.createElement("h5",null,"Request

duration"),D.a.createElement("pre",{className:"microlight"},t," ms"))},Qe=function(e){_e()(n,e);var

t=xe()(n);function n(){return P()(this,n),t.apply(this,arguments)}return

M()(n,[{key:"shouldComponentUpdate",value:function(e){return

 $this.props.response!==e.response||this.props.path!==e.path||this.props.method!==e.method||this.props.displayRequestruction!==e.displayRequestDuration} \}, \\ key:"render", value:function() \{var_{int}^{(i)}, var_{int}^{(i)}, var$

e,t=this.props,n=t.response,r=t.getComponent,o=t.getConfigs,a=t.displayRequestDuration,i=t.specSelectors,s=t.path ,c=t.method,l=o().showMutatedRequest?i.mutatedRequestFor(s,c):i.requestFor(s,c),p=n.get("status"),f=l.get("url"),h =n.get("headers").toJS(),m=n.get("notDocumented"),v=n.get("error"),g=n.get("text"),b=n.get("duration"),_=u()(h), w=h["content-type"]||h["Content-Type"],E=r("curl"),S=r("responseBody"),C=y()(_).call(_,(function(e){var t=x()(h[e])?h[e].join():h[e];return D.a.createElement("span",{className:"headerline",key:e}," ",e,": ",t," ")})),A=0!==C.length;return

D.a.createElement("div",null,l&&D.a.createElement(E,{request:l,getConfigs:o}),f&&D.a.createElement("div",null, D.a.createElement("div",{className:"request-

url"},D.a.createElement("pre",{className:"microlight"},f))),D.a.createElement("h4",null,"Server

response"), D.a. create Element ("table", { class Name: "responses-table live-responses-

table" }, D.a. createElement ("thead", null, D.a. createElement ("tr", {className: "responses-

header" }, D.a. create Element ("td", { class Name: "col_header response-

col_status"},"Code"),D.a.createElement("td",{className:"col_header response-

col_description"},"Details"))),D.a.createElement("tbody",null,D.a.createElement("tr",{className:"response"},D.a.c reateElement("td",{className:"response-col_status"},p,m?D.a.createElement("div",{className:"response-

undocumented" }, D.a. createElement("i", null, " Undocumented

")):null),D.a.createElement("td",{className:"response-

col_description"},v?D.a.createElement("span",null,d()(e="".concat(n.get("name"),":

")).call(e,n.get("message"))):null,g?D.a.createElement(S,{content:g,contentType:w,url:f,headers:h,getConfigs:o,get Component:r}):null,A?D.a.createElement(Ze,{headers:C}):null,a&&b?D.a.createElement(Xe,{duration:b}):null))))) }]),n}(D.a.Component),et=n(221),tt=["get","put","post","delete","options","head","patch"],nt=d()(tt).call(tt,["trace"]),rt=function(e){_e()(n,e);var t=xe()(n);function n(){return P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"render",value:function(){var

e=this.props, t=e.specSelectors, n=e.getComponent, r=e.oas3Selectors, o=e.layoutSelectors, a=e.layoutActions, i=e.getConfigs, s=e.fn, u=t.taggedOperations(), c=n("OperationContainer", !0), l=n("OperationTag"), p=i().maxDisplayedTags, f=o.currentFilter(); return

f&&!0!==f&&"true"!==f&&"false"!==f&&(u=s.opsFilter(u,f)),p&&!isNaN(p)&&p>=0&&(u=A()(u).call(u,0,p)),D .a.createElement("div",null,y()(u).call(u,(function(e,s){var u=e.get("operations");return D.a.createElement(1,{key:"operation-

"+s,tagObj:e,tag:s,oas3Selectors:r,layoutSelectors:o,layoutActions:a,getConfigs:i,getComponent:n,specUrl:t.url()},y ()(u).call(u,(function(e){var n,r=e.get("path"),o=e.get("method"),a=F.a.List(["paths",r,o]),i=t.isOAS3()?nt:tt;return-1===ve()(i).call(i,o)?null:D.a.createElement(c,{key:d()(n="".concat(r,"-

")).call(n,o),specPath:a,op:e,path:r,method:o,tag:s})})).toArray())})).toArray(),u.size<1?D.a.createElement("h3",nul l," No operations defined in spec! "):null)}]),n}(D.a.Component),ot=n(147),at=n.n(ot);function it(e){return e.match(/^(?:[a-z]+:)?\/\/i)}function st(e,t){return})})).toArray())

 $e?it(e)?(n=e).match(/^{//i})?d()(r="".concat(window.location.protocol)).call(r,n):n:new at.a(e,t).href:t;var n,r}function ut(e,t){var n=arguments.length>2&&void}$

 $0!==arguments[2]?arguments[2]:{},r=n.selectedServer,o=void 0===r?"":r;if(e){if(it(e))return e;var a=st(o,t);return it(a)?new at.a(e,a).href:new at.a(e,window.location.href).href}}var ct=function(e){_e()(n,e);var t=xe()(n);function n(){return P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"render",value:function(){var}})$

e,t=this.props,n=t.tagObj,r=t.tag,o=t.children,a=t.oas3Selectors,i=t.layoutSelectors,s=t.layoutActions,u=t.getConfigs ,c=t.getComponent,l=t.specUrl,p=u(),f=p.docExpansion,h=p.deepLinking,d=h&&"false"!==h,m=c("Collapse"),v=c("Markdown",!0),g=c("DeepLink"),b=c("Link"),_=n.getIn(["tagDetails","description"],null),w=n.getIn(["tagDetails", "externalDocs","description"]),x=n.getIn(["tagDetails","externalDocs","url"]);e=Object(\$.s)(a)&&Object(\$.s)(a.sele ctedServer)?ut(x,l,{selectedServer:a.selectedServer()}):x;var E=["operations-

 $tag",r],S=i.isShown(E,"full"===f||"list"===f);return D.a.createElement("div", \{className:S?"opblock-tag-section is-open":"opblock-tag-section"\},D.a.createElement("h4", \{onClick:function()\} return the section of the$

s.show(E,!S)},className:_?"opblock-tag":"opblock-tag no-desc",id:y()(E).call(E,(function(e){return

Object(\$.g)(e)})).join("-"),"data-tag":r,"data-is-

open":S},D.a.createElement(g,{enabled:d,isShown:S,path:Object(\$.d)(r),text:r}),_?D.a.createElement("small",null, D.a.createElement(v,{source:_})):D.a.createElement("small",null),D.a.createElement("div",null,w?D.a.createElement("small",null,w,e?": ":null,e?D.a.createElement(b,{href:Object(\$.G)(e),onClick:function(e){return}

e.stopPropagation()},target:"_blank"},e):null);null),D.a.createElement("button",{className:"expand-

operation", title:S?"Collapse operation": "Expand operation", onClick:function() { return

s.show(E,!S)}},D.a.createElement("svg",{className:"arrow",width:"20",height:"20"},D.a.createElement("use",{hr ef:S?"#large-arrow-down":"#large-arrow",xlinkHref:S?"#large-arrow-down":"#large-

 $e=this.props,t=e.specPath,r=e.response,o=e.request,a=e.toggleShown,i=e.onTryoutClick,s=e.onCancelClick,u=e.onExecute,c=e.fn,l=e.getComponent,p=e.getConfigs,f=e.specActions,h=e.specSelectors,d=e.authActions,m=e.authSelectors,v=e.oas3Actions,g=e.oas3Selectors,y=this.props.operation,b=y.toJS(),_=b.deprecated,w=b.isShown,x=b.path, E=b.method,S=b.op,C=b.tag,A=b.operationId,k=b.allowTryItOut,O=b.displayRequestDuration,j=b.tryItOutEnabled, T=b.executeInProgress,I=S.description,P=S.externalDocs,N=S.schemes,M=P?ut(P.url,h.url(),{selectedServer:g.selectedServer()}):"",R=y.getIn(["op"]),L=R.get("responses"),B=Object($.n)(R,["parameters"]),F=h.operationScheme(x,E),U=["operations",C,A],q=Object($.m)(R),z=l("responses"),V=l("parameters"),W=l("execute"),H=l("clear"),J=l("Collapse"),K=l("Markdown",!0),Y=l("schemes"),G=l("OperationServers"),Z=l("OperationExt"),X=l("OperationSummary"),Q=l("Link"),ee=p().showExtensions;if(L&&r&&r.size>0){var}$

te=!L.get(String(r.get("status")))&&!L.get("default");r=r.set("notDocumented",te)}var ne=[x,E];return

D.a.createElement("div", {className:_?"opblock opblock-deprecated":w?"opblock opblock-".concat(E," isopen"):"opblock opblock-".concat(E),id:Object(\$.g)(U.join("-

"))},D.a.createElement(X,{operationProps:y,toggleShown:a,getComponent:l,authActions:d,authSelectors:m,specPat h:t}),D.a.createElement(J,{isOpened:w},D.a.createElement("div",{className:"opblock-

body"},R&&R.size||null===R?null:D.a.createElement("img",{height:"32px",width:"32px",src:n(508),className:"o pblock-loading-animation"}),_&&D.a.createElement("h4",{className:"opblock-title_normal"}," Warning:

Deprecated"), I&&D.a. create Element ("div", { class Name: "opblock-description-

wrapper" }, D.a. create Element ("div", { class Name: "opblock-

description"},D.a.createElement(K,{source:I}))),M?D.a.createElement("div",{className:"opblock-external-docs-

wrapper"},D.a.createElement("h4",{className:"opblock-title_normal"},"Find more

details"), D.a. create Element ("div", {className: "opblock-external-

docs" }, D.a. create Element ("span", {className: "opblock-external-

 $\label{eq:constraint} docs_description"\}, D.a. createElement(K, \{source:P.description\})), D.a. createElement(Q, \{target:"_blank", className:"opblock-external-blank", className:"opblock-external-blank", className: "opblock-external-blank", className: "opblock-external-$

schemes"},D.a.createElement(Y,{schemes:N,path:x,method:E,specActions:f,currentScheme:F})):null,D.a.createEle ment("div",{className:j&&r&&k?"btn-group":"execute-

wrapper"},j&&k?D.a.createElement(W,{operation:R,specActions:f,specSelectors:h,oas3Selectors:g,oas3Actions:v,p ath:x,method:E,onExecute:u,disabled:T}):null,j&&r&&k?D.a.createElement(H,{specActions:f,path:x,method:E}):n ull),T?D.a.createElement("div",{className:"loading-

 $container"\}, D.a. createElement("div", \{className:"loading"\})): null, L? D.a. createElement(z, \{responses: L, request: o, transmission (transmission (tran$

 $y ItOutResponse:r,getComponent:l,getConfigs:p,specSelectors:h,oas3Actions:v,oas3Selectors:g,specActions:f,produces:h.producesOptionsFor([x,E]),producesValue:h.currentProducesFor([x,E]),specPath:t.push("responses"),path:x,method:E,displayRequestDuration:O,fn:c}):null,ee&&q.size?D.a.createElement(Z,{extensions:q,getComponent:l}):null))}]),r}(R.PureComponent);S()(lt,"defaultProps",{operation:null,response:null,request:null,specPath:Object(B.List)(),summary:""});var pt=n(96),ft=n.n(pt),ht=function(e){_e()(n,e);var t=xe()(n);function n(){return}}))}$

 $P()(this,n),t.apply(this,arguments) \} return \ M()(n,[\{key:"render",value:function() \{ varable (key: new production) \} (n,n),t.apply(this,n),t.apply(this,arguments) \} return \ M()(n,n),t.apply(this,n),t.apply(this,arguments) \} return \ M()(n,n),t.apply(this,n),t.apply(this,arguments) \} return \ M()(n,n),t.apply(this,n),t.apply(this,arguments) \} return \ M()(n,n),t.apply(this,n),t.apply(this,arguments) \} return \ M()(n,n),t.apply(this,arguments) \} return \$

 $e=this.props,t=e.toggleShown,n=e.getComponent,r=e.authActions,o=e.authSelectors,a=e.operationProps,i=e.specPath,s=a.toJS(),u=s.summary,c=s.isAuthorized,l=s.method,p=s.op,f=s.showSummary,h=s.operationId,d=s.originalOperationId,m=s.displayOperationId,v=p.summary,g=a.get("security"),y=n("authorizeOperationBtn"),b=n("OperationSummaryMethod"),_=n("OperationSummaryPath"),w=n("JumpToPath",!0),x=g&&!!g.count(),E=x&&1==g.size&&g.first().isEmpty(),S=!x||E;return D.a.createElement("div", {className:"opblock-summary opblock-summary-$

".concat(l),onClick:t},D.a.createElement(b,{method:l}),D.a.createElement(_,{getComponent:n,operationProps:a,spe cPath:i}),f?D.a.createElement("div",{className:"opblock-summary-

 $description"\}, ft()(v||u)): null, m\&\&(d||h)? D.a. create Element("span", \{className: "opblock-summary-operation-summar$

id"},d||h):null,S?null:D.a.createElement(y,{isAuthorized:c,onClick:function(){var

e=o.definitionsForRequirements(g);r.showDefinitions(e)}}),D.a.createElement(w,{path:i}))}]),n}(R.PureCompone nt);S()(ht,"defaultProps",{operationProps:null,specPath:Object(B.List)(),summary:""});var

 $dt=function(e)\{_e()(n,e); var t=xe()(n); function n() \{return P()(this,n), t.apply(this, arguments)\}$ return

 $M()(n, [\{key: "render", value: function() \{var e= this. props. method; return \} \} (i) = (i) + (i) +$

D.a.createElement("span", {className: "opblock-summary-

 $\label{eq:linear} method" \end{tabular}, e.toUpperCase()) \end{tabular} i), n \end{tabular} (R.PureComponent); S()(dt, "defaultProps", {operationProps:null}); var mt=function(e) \end{tabular} (n,e); var t=xe()(n); function n() \end{tabular} var e,r; P()(this,n); for(var o=arguments.length, a=new Array(o), i=0; i<o; i++)a[i]=arguments[i]; return \end{tabular} var t=xe()(n) \end{tabular} (n,e) \end{tabu$

 $\label{eq:restriction} r=t.call.apply(t,d()(e=[this]).call(e,a)),S()(ye()(r),"onCopyCapture",(function(e){e.clipboardData.setData("text/plain",r.props.operationProps.get("path")),e.preventDefault()})),r}return M()(n,[{key:"render",value:function(){var e,t=this.props,n=t.getComponent,r=t.operationProps.toJS(),o=r.deprecated,a=r.isShown,i=r.path,s=r.tag,u=r.operation nId,c=r.isDeepLinkingEnabled,l=n("DeepLink");return D.a.createElement("span",{className:o?"opblock-summary-path__deprecated":"opblock-summary-path",onCopyCapture:this.onCopyCapture,"data-$

path":i},D.a.createElement(l,{enabled:c,isShown:a,path:Object(d()(e="".concat(s,"/")).call(e,u),text:i.replace(/\//g,"/")}))}]),n}(R.PureComponent),vt=n(16),gt=n.n(vt),vt=function(e){var}

t,n=e.extensions,r=(0,e.getComponent)("OperationExtRow");return D.a.createElement("div",{className:"opblock-section"},D.a.createElement("div",{className:"opblock-section-

header" }, D.a. createElement("h4", null, "Extensions")), D.a. createElement("div", {className:"table-

 $D.a.createElement(r, \{key:d()(t="".concat(o,"-")).call(t,a), xKey:o, xVal:a\})\})))))\}, bt=function(e) \{var(a, var(a, var$

 $t{=}e.xKey, n{=}e.xVal, r{=}n?n.toJS?n.toJS(){:}n:null;return$

jt(e){if(0===e.length||1===e.length)return e;var t,n,r=e.join(".");return

 $\begin{aligned} & Ot[r] \| (Ot[r]=0===(n=(t=e).length) \| 1===n?t:2===n?[t[0],t[1],"".concat(t[0],".").concat(t[1]),"".concat(t[1],".").concat(t[0]):3===n?[t[0],t[1],t[2],"".concat(t[0],".").concat(t[1]),"".concat(t[0],".").concat(t[1]),"".concat(t[1]),"".concat(t[1]),"".concat(t[1]),"".concat(t[1]),"".concat(t[1]),"".concat(t[1]),"".concat(t[1]),"".concat(t[1]),"".concat(t[0]),"".concat(t[1]),"".concat(t[1]),"".concat(t[0],".").concat(t[2]),"".concat(t[2]),"".concat(t[2],".").concat(t[1]),"".concat(t[1]),"".concat(t[1]),"".concat(t[0],".").concat(t[2],".").concat(t[1]),"".concat(t[1]),"".concat(t[1]),"".concat(t[2],".").concat(t[2],".").concat(t[1]),"".concat(t[1]),"".concat(t[1]),"".concat(t[2],".").concat(t[2],".").concat(t[1]),"".concat(t[1]),"".concat(t[2],".").concat(t[2],".").concat(t[1]),"".concat(t[1]),"".concat(t[2],".").concat(t[2],".").concat(t[1]),"".concat(t[2],".").concat(t[2$

[3]),"".concat(t[2],".").concat(t[0]),"".concat(t[2],".").concat(t[1]),"".concat(t[2],".").concat(t[3],"".concat(t[3],".").co oncat(t[0]),"".concat(t[3],".").concat(t[1]),"".concat(t[3],".").concat(t[2]),"".concat(t[0],".").concat(t[1],".").concat(t[2]),"".concat(t[0],".").concat(t[1],".").concat(t[3]),"".concat(t[0],".").concat(t[2],".").concat(t[1]),"".concat(t[0],".").c oncat(t[2],".").concat(t[3]),"".concat(t[0],".").concat(t[3],".").concat(t[1]),"".concat(t[0],".").concat(t[3],".").concat(t[2]),"".concat(t[1],".").concat(t[0],".").concat(t[2]),"".concat(t[1],".").concat(t[0],".").concat(t[3]),"".concat(t[1],".").c oncat(t[2],".").concat(t[0]),"".concat(t[1],".").concat(t[2],".").concat(t[3]),"".concat(t[1],".").concat(t[3],".").concat(t[1],".").concat(t[3],".").concat(t[0]),"".concat(t[1],".").concat(t[2],".").concat(t[2],".").concat(t[0],".").concat(t[1]),"".concat(t[2],".").c oncat(t[0],".").concat(t[3]),"".concat(t[2],".").concat(t[1],".").concat(t[0]),"".concat(t[2],".").concat(t[1],".").concat(t[3]),"".concat(t[2],".").concat(t[3],".").concat(t[0]),"".concat(t[2],".").concat(t[3],".").concat(t[1]),"".concat(t[3],".").c oncat(t[0],".").concat(t[1]),"".concat(t[3],".").concat(t[0],".").concat(t[2]),"".concat(t[3],".").concat(t[1],".").concat(t[1],".").concat(t[2]),"".concat(t[0]),"".concat(t[3],".").concat(t[1],".").concat(t[2]),"".concat(t[3],".").concat(t[2],".").concat(t[0]),"".concat(t[3],".").c oncat(t[2],".").concat(t[1]),"".concat(t[0],".").concat(t[1],".").concat(t[2],".").concat(t[3]),"".concat(t[0],".").concat(t[1],".").concat(t[3],".").concat(t[2]),"".concat(t[0],".").concat(t[2],".").concat(t[1],".").concat(t[3]),"".concat(t[0],"."). oncat(t[2],".").concat(t[3],".").concat(t[1]),"".concat(t[0],".").concat(t[3],".").concat(t[1],".").concat(t[2]),"".concat(t[2 0],".").concat(t[3],".").concat(t[2],".").concat(t[1]),"".concat(t[1],".").concat(t[0],".").concat(t[2],".").concat(t[3]),"".c oncat(t[1],".").concat(t[0],".").concat(t[2]),"".concat(t[1],".").concat(t[2],".").concat(t[0],".").concat(t[2],".").concat(t [3]),"".concat(t[1],".").concat(t[2],".").concat(t[3],".").concat(t[0]),"".concat(t[1],".").concat(t[3],".").concat(t[0],"."). concat(t[2]),"".concat(t[1],".").concat(t[3],".").concat(t[2],".").concat(t[0]),"".concat(t[2],".").concat(t[0],".").concat(t [1],".").concat(t[3]),"".concat(t[2],".").concat(t[0],".").concat(t[3],".").concat(t[1]),"".concat(t[2],".").concat(t[1],"."). concat(t[0],".").concat(t[3]),"".concat(t[2],".").concat(t[1],".").concat(t[3],".").concat(t[0]),"".concat(t[2],".").concat(t[1],".").concat(t [3],".").concat(t[0],".").concat(t[1]),"".concat(t[2],".").concat(t[3],".").concat(t[1],".").concat(t[0]),"".concat(t[3],"."). concat(t[0],".").concat(t[1],".").concat(t[2]),"".concat(t[3],".").concat(t[0],".").concat(t[2],".").concat(t[1]),"".concat(t [3],".").concat(t[1],".").concat(t[0],".").concat(t[2]),"".concat(t[3],".").concat(t[1],".").concat(t[2],".").concat(t[0]),"". concat(t[3],".").concat(t[2],".").concat(t[0],".").concat(t[1]),"".concat(t[3],".").concat(t[2],".").concat(t[1],".").concat(t[1],".").concat(t[2],".").concat(t[0])]:void 0),Ot[r]}function Tt(e){var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:{},n=arguments.length>2?arguments[2]:void 0,r=e.filter((function(e){return"token"!==e})),o=jt(r);return o.reduce((function(e,t){return $Ct()(\{\},e,n[t])\},t)$ function It(e) {return e.join(" ")} function Pt(e) {var t=e.node,n=e.stylesheet,r=e.style,o=void $0 = = r?{}:r,a = e.useInlineStyles,i = e.key,s = t.properties,u = t.type,c = t.tagName,l = t.value;if("text" = = u)return version of the set of the set$ l;if(c){var p,f=function(e,t){var n=0;return function(r){return n+=1,r.map((function(r,o){return $Pt(\{node:r,stylesheet:e,useInlineStyles:t,key:"code-segment-".concat(n,"-").concat(o)\})))\}(n,a);if(a)\{var_{i},var_{i$ h=Object.keys(n).reduce((function(e,t){return t.split(".").forEach((function(t){e.includes(t)||e.push(t)})),e}),[]),d=s.className&&s.className.includes("token")?["token"]:[],m=s.className&&d.concat(s.className.filter((function(e){return!h.includes(e)})));p=Ct()({},s,{classN ame:It(m)||void 0,style:Tt(s.className,Object.assign({},s.style,o),n)})}else p=Ct()({},s,{className:It(s.className)});var v=f(t.children);return D.a.createElement(c,kt()({key:i},p),v)}var Nt=/\n/g;function Mt(e){var t=e.codeString,n=e.codeStyle,r=e.containerStyle,o=void $0 == r?{float:"left", paddingRight:"10px"}:r, a=e.numberStyle, i=void 0 == a?{}:a, s=e.startingLineNumber; return value in the starting in t$ D.a.createElement("code", {style:Object.assign({ },n,o) }, function(e) {var t=e.lines,n=e.startingLineNumber,r=e.style;return t.map((function(e,t){var o=t+n;return D.a.createElement("span",{key:"line-".concat(t),className:"react-syntax-highlighter-linenumber",style:"function"==typeof r?r(o):r,"".concat(o,"\n"))}))}({lines:t.replace($(n$/,"").split("\n"),style:i,startingLineNumber:s$ }))}function

Rt(e,t){return{type:"element",tagName:"span",properties:{key:"line-number--

".concat(e),className:["comment","linenumber","react-syntax-highlighter-line-

number"],style:t},children:[{type:"text",value:e}]}}function Dt(e,t,n){var r,o={display:"inline-

block",minWidth:(r=n,"".concat(r.toString().length,".25em")),paddingRight:"1em",textAlign:"right",userSelect:"non e"},a="function"==typeof e?e(t):e;return Ct()({},o,a)}function Lt(e){var

t=e.children,n=e.lineNumber,r=e.lineNumberStyle,o=e.largestLineNumber,a=e.showInlineLineNumbers,i=e.linePro ps,s=void 0===i?{}:i,u=e.className,c=void

 $0 == u?[]:u,l=e.showLineNumbers,p=e.wrapLongLines,f="function"==typeof s?s(n):s;if(f.className=c,n\&\&a){var h=Dt(r,n,o);t.unshift(Rt(n,h))}return$

 $p\&\&\&(f.style=Ct()(\{\},f.style,\{display:"flex"\})),\{type:"element",tagName:"span",properties:f,children:t\}\}function Bt(e){for(var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:[],n=arguments.length>2&&void 0!==arguments[2]?arguments[2]:[],r=0;r<e.length;r++){var}$

 $o=e[r]; if("text"===o.type)n.push(Lt(\{children:[o], className:Et()(new Set(t))\})); else if(o.children)\{var(t), var(t), var(t$

 $c,l=Bt(e.value),p=[],f=-1,h=0;function\ d(e,t){var\ a=arguments.length>2\&\&void}$

0!==arguments[2]?arguments[2]:[];return

 $\label{eq:lineNumber:i,lineNumber:i,lineNumber:i,showInlineLineNumber:i,showInlineLineNumber:i,lineProps:n,className:a,showLineNumbers:r,wrapLongLines:u}) function m(e,t) { if (r&&t&&o) { var } } } f(r_{a,b}) { var } f(r_{a,b}) { var } f(r_{a,b}) { var } f(r_{a,b}) { var } {$

n=Dt(s,t,i);e.unshift(Rt(t,n))}return e}function v(e,n){var r=arguments.length>2&&void

 $0! = arguments[2]? arguments[2]:[]; return t || r.length > 0?d(e,n,r):m(e,n) \} for(var g=function() \{ var (a, n) \in [0, \infty) \} \}$

 $e=l[h], t=e.children[0].value; if (t.match(Nt)) { var n=t.split("\n"); n.forEach((function(t,o) { var n=t.split((function(t,o) { var n=t.split((function(t,o) { var n=t.split((function(t,o) { var n=t.split((function(t,o) {var n=t.split((function(t,o) {var n=t.split((function(t,o) {var n=t.split((function(t,o) {var n=t.split((function(t,o) {var n=t.split((function$

 $i=r\&\&p.length+a,s=\{type:"text",value:"".concat(t,"\n")\}; if(0===o)\{var=0, var=0, var$

 $u=v(l.slice(f+1,h).concat(Lt({children:[s],className:e.properties.className})),i);p.push(u)}else if(o===n.length-1){if(l[h+1]&&l[h+1].children&&l[h+1].children[0]){var}}$

 $c=Lt({children:[{type:"text",value:"".concat(t)}],className:e.properties.className});l.splice(h+1,0,c)}else{var d=v([s],i,e.properties.className);p.push(d)}else{var d=v([s],i,e.properties.c$

 $m=v([s], i, e. properties. className); p. push(m) \})), f=h \} h++ \}; h< l. length;)g(); if(f!==l. length-1) \{ var = l. length, leng$

 $y=l.slice(f+1,l.length); if(y\&\&y.length){var b=v(y,r\&\&p.length+a); p.push(b)}$ return

 $t?p:(c=[]).concat.apply(c,p) \\ function Ut(e) \\ \{var \ t=e.rows, n=e.stylesheet, r=e.useInlineStyles; return \\ function Ut(e) \\ \{var \ t=e.rows, n=e.stylesheet, r=e.useInlineStyles; return \\ function Ut(e) \\ \{var \ t=e.rows, n=e.stylesheet, r=e.useInlineStyles; return \\ function Ut(e) \\ \{var \ t=e.rows, n=e.stylesheet, r=e.useInlineStyles; return \\ function Ut(e) \\ \{var \ t=e.rows, n=e.stylesheet, r=e.useInlineStyles; return \\ function Ut(e) \\ \{var \ t=e.rows, n=e.stylesheet, r=e.useInlineStyles; return \\ function Ut(e) \\ \{var \ t=e.rows, n=e.stylesheet, r=e.useInlineStyles; return \\ function Ut(e) \\ \{var \ t=e.rows, n=e.stylesheet, r=e.useInlineStyles; return \\ function Ut(e) \\ \{var \ t=e.rows, n=e.stylesheet, r=e.useInlineStyles; return \\ function Ut(e) \\ f$

 $t.map((function(e,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})))} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})}))} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})})} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})})} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})})} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})})} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})})} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})})} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})})})} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})})} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})})})} function(t,t){return Pt({node:e,stylesheet:n,useInlineStyles:r,key:"code-segement".concat(t)})})})}$

qt(e){return e&&void 0!==e.highlightAuto}var zt,Vt,Wt=n(354),Ht=n.n(Wt),Jt=(zt=Ht.a,Vt={},function(e){var

t=e.language,n=e.children,r=e.style,o=void 0===r?Vt:r,a=e.customStyle,i=void

0===a?{}:a,s=e.codeTagProps,u=void 0===s?{className:t?"language-".concat(t):void

0,style:Ct()({},o['code[class*="language-"]'],o['code[class*="language-"],o['code[class*="language-"

'.concat(t,"']')])}:s,c=e.useInlineStyles,l=void 0===c||c,p=e.showLineNumbers,f=void

0!==p&&p,h=e.showInlineLineNumbers,d=void 0===h||h,m=e.startingLineNumber,v=void

0===m?1:m,g=e.lineNumberContainerStyle,y=e.lineNumberStyle,b=void

0===y?{}:y_=e.wrapLines,w=e.wrapLongLines,x=void 0!==w&&w,E=e.lineProps,S=void

0===E?{}:E,C=e.renderer,A=e.PreTag,k=void 0===A?"pre":A,O=e.CodeTag,j=void

0===O?"code":O,T=e.code,I=void

0===T?Array.isArray(n)?n[0]:n:T,P=e.astGenerator,N=wt()(e,["language","children","style","customStyle","codeT agProps","useInlineStyles","showLineNumbers","showInlineLineNumbers","startingLineNumber","lineNumberCon tainerStyle","lineNumberStyle","wrapLines","wrapLongLines","lineProps","renderer","PreTag","CodeTag","code", "astGenerator"]);P=P||zt;var

 $M=f?D.a.createElement(Mt, \{containerStyle:g, codeStyle:u.style|| \{ \}, numberStyle:b, startingLineNumber:v, codeString:I \}):null, R=o.hljs||o['pre[class*="language-""language-""language-"language-""language-""language-""language-""lang$

 $\label{eq:linear} \label{eq:linear} \end{tabular} $$ "]'] $$ backgroundColor:"#fff"}, L=qt(P)?"hljs":"prismjs", B=l?Object.assign({},N,{style:Object.assign({},R,i)}):Object.assign({},N,{className:N.className?"".concat(L,") $$ ct.assign({},N,{className:N.className?"".concat(L,") $$ backgroundColor:"#fff"} $$ backgroundColor:"#ffff"} $$ backgr$

 $").concat(N.className):L, style:Object.assign(\{\,\},i)\}); if(!P) return$

 $D.a.createElement(k,B,M,D.a.createElement(j,u,I)); (void 0===_\&\&C||x)\&\&(_=!0), C=C||Ut; var = 0, C=C$

F=[{type:"text",value:I}],U=function(e){var

t=e.astGenerator,n=e.language,r=e.code,o=e.defaultCodeValue;if(qt(t)){var a=function(e,t){return-

 $1! == e.listLanguages().indexOf(t) \} (t,n); return"text" == n? \{value: o, language:"text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language:"text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language:"text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language: "text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language: "text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language: "text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language: "text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language: "text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language: "text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language: "text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language: "text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language: "text"\} : a?t.highlight(n,r): t.highlightAut = n? \{value: o, language: "text"\} : a?t.highlight(n,r): t.highlight(n,r): t$

o(r) } try { return

 $\label{eq:return} n\&\&"text"!==n?{value:t.highlight(r,n)}:{value:o}} catch(e){return{value:o}}{({astGenerator:P,language:t,code:I,defaultCodeValue:F});null===U.language&&(U.value=F);varq=Ft(U,_,S,f,d,v,U.value.length+v,b,x);returnu.style=x?Ct()({},u.style,{whiteSpace:"pre-$

 $wrap"):Ct()(\{ \}, u.style, \{ whiteSpace:"pre" \}), D.a.createElement(k, B, D.a.createElement(j, u, !d\&&M, C(\{ rows:q, styles heet:o, useInlineStyles: l \}))) \}); Jt.registerLanguage=Ht.a.registerLanguage; var$

 $\label{eq:starter} $$t=Jt,Kt=n(539),Yt=n.n(Kt).a,Gt=n(538),Zt=n.n(Gt).a,Xt=n(540),Qt=n.n(Xt).a,en=n(543),tn=n.n(en).a,nn=n(541),rn=n.n(nn).a,on=n(542),an=n.n(on).a,sn={hljs:{display:"block",overflowX:"auto",padding:"0.5em",background:"#333",color:"white"},"hljs-name":{fontWeight:"bold"},"hljs-strong":{fontWeight:"bold"},"hljs-$

code":{fontStyle:"italic",color:"#888"},"hljs-emphasis":{fontStyle:"italic"},"hljs-tag":{color:"#62c8f3"},"hljs-variable":{color:"#ade5fc"},"hljs-template-variable":{color:"#ade5fc"},"hljs-selector-id":{color:"#ade5fc"},"hljs-

selector-class":{color:"#ade5fc"},"hljs-string":{color:"#a2fca2"},"hljs-bullet":{color:"#d36363"},"hljs-

 $type": \{color: "#ffa"\}, "hljs-title": \{color: "#ffa"\}, "hljs-section": \{color: "#ffa"\}, "hljs-attribute": \{color: "#ffa"\}, "hljs-section": \{color: "#ffa"\}, "hljs-s$

 $quote": \{color: "\#ffa"\}, "hljs-built_in": \{color: "\#ffa"\}, "hljs-builtin-name": \{color: "hljs-builtin-name": \{color:$

number":{color:"#d36363"},"hljs-symbol":{color:"#d36363"},"hljs-keyword":{color:"#fcc28c"},"hljs-selector-

```
deletion": \{ color: "\#333", backgroundColor: "\#fc9b9b" \}, "hljs-regexp": \{ color: "\#c6b4f0" \}, "hljs-regxp": \{ color: "\#c6b4f0" \}, "hljs-regexp": \{ color: "\#
```

link":{color:"#c6b4f0"},"hljs-meta":{color:"#fc9b9b"},"hljs-

addition":{backgroundColor:"#a2fca2",color:"#333"}};\$t.registerLanguage("json",Zt),\$t.registerLanguage("js",Yt), \$t.registerLanguage("xml",Qt),\$t.registerLanguage("yaml",rn),\$t.registerLanguage("http",an),\$t.registerLanguage(" bash",tn);var

un={agate:sn,arta:{hljs:{display:"block",overflowX:"auto",padding:"0.5em",background:"#222",color:"#aaa"},"hljs-subst":{color:"#aaa"},"hljs-section":{color:"#fff",fontWeight:"bold"},"hljs-comment":{color:"#444"},"hljs-guote":{color:"#444"},"hljs-meta":{color:"#444"},"hljs-string":{color:"#fffcc33"},"hljs-

symbol":{color:"#ffcc33"},"hljs-bullet":{color:"#ffcc33"},"hljs-regexp":{color:"#ffcc33"},"hljs-

number":{color:"#00cc66"},"hljs-addition":{color:"#00cc66"},"hljs-built_in":{color:"#32aaee"},"hljs-builtin-

name":{color:"#32aaee"},"hljs-literal":{color:"#32aaee"},"hljs-type":{color:"#32aaee"},"hljs-template-

variable":{color:"#32aaee"},"hljs-attribute":{color:"#32aaee"},"hljs-link":{color:"#32aaee"},"hljs-

 $keyword": \{ color: "\#6644aa" \}, "hljs-selector-tag": \{ color: "\#6644aa" \}, "hljs-name": \{ color: "\#6644aa" \}, "hljs-selector-tag": \{ color: "\#6644aa" \}, "hljs-selector-tag", "hljs-$

 $id": \{ color: "\#6644aa" \}, "hljs-selector-class": \{ color: "\#6644aa" \}, "hljs-title": \{ color: "\#bb1166" \}, "hljs-selector-class": \{ color: "\#6644aa" \}, "hljs-title": \{ color: "\#bb1166" \}, "hljs-selector-class": \{ color: "\#6644aa" \}, "hljs-title": \{ color: "\#bb1166" \}, "hljs-selector-class": \{ color: "\#6644aa" \}, "hljs-title": \{ color: "\#bb1166" \}, "hljs-selector-class": \{ color: "\#6644aa" \}, "hljs-selector-class": \{ color: "\#bb1166" \}, "hljs-selector-class"; "hljs-selector-class";$

variable":{color:"#bb1166"},"hljs-deletion":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-doctag":{fontWeight:"bold"},"hljs-template-tag":{color:"#bb1166"},"hljs-doctag":{fontWeight:"bold"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljs-template-tag";{color:"#bb1166"},"hljs-template-tag","hljs-template-tag","hljs-template-tag","hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/>,"hljs-tag</br/

emphasis":{fontStyle:"italic"}},monokai:{hljs:{display:"block",overflowX:"auto",padding:"0.5em",background:"#2 72822",color:"#ddd"},"hljs-tag":{color:"#f92672"},"hljs-keyword":{color:"#f92672",fontWeight:"bold"},"hljsselector-tag":{color:"#f92672",fontWeight:"bold"},"hljs-literal":{color:"#f92672",fontWeight:"bold"},"hljsstrong":{color:"#f92672"},"hljs-name":{color:"#f92672"},"hljs-code":{color:"#66d9ef"},"hljs-class.hljstitle":{color:"white"},"hljs-attribute":{color:"#bf79db"},"hljs-symbol":{color:"#bf79db"},"hljsregexp":{color:"#bf79db"},"hljs-link":{color:"#bf79db"},"hljs-string":{color:"#a6e22e"},"hljsbullet":{color:"#a6e22e"},"hljs-subst":{color:"#a6e22e"},"hljs-title":{color:"#a6e22e",fontWeight:"bold"},"hljssection":{color:"#a6e22e",fontWeight:"bold"},"hljs-emphasis":{color:"#a6e22e"},"hljstype":{color:"#a6e22e",fontWeight:"bold"},"hljs-built_in":{color:"#a6e22e"},"hljs-builtinname":{color:"#a6e22e"},"hljs-selector-attr":{color:"#a6e22e"},"hljs-selector-pseudo":{color:"#a6e22e"},"hljsaddition":{color:"#a6e22e"},"hljs-variable":{color:"#a6e22e"},"hljs-template-tag":{color:"#a6e22e"},"hljstemplate-variable":{color:"#a6e22e"},"hljs-comment":{color:"#75715e"},"hljs-quote":{color:"#75715e"},"hljsdeletion":{color:"#75715e"},"hljs-meta":{color:"#75715e"},"hljs-doctag":{fontWeight:"bold"},"hljs-selectorid":{fontWeight:"bold"}},nord:{hljs:{display:"block",overflowX:"auto",padding:"0.5em",background:"#2E3440",c olor:"#D8DEE9"},"hljs-subst":{color:"#D8DEE9"},"hljs-selector-tag":{color:"#81A1C1"},"hljs-selectorid":{color:"#8FBCBB",fontWeight:"bold"},"hljs-selector-class":{color:"#8FBCBB"},"hljs-selector-

attr":{color:"#8FBCBB"},"hljs-selector-pseudo":{color:"#88C0D0"},"hljs-addition":{backgroundColor:"rgba(163, 190, 140, 0.5)" },"hljs-deletion": {backgroundColor:"rgba(191, 97, 106, 0.5)" },"hljsbuilt_in":{color:"#8FBCBB"},"hljs-type":{color:"#8FBCBB"},"hljs-class":{color:"#8FBCBB"},"hljsfunction":{color:"#88C0D0"},"hljs-function > .hljs-title":{color:"#88C0D0"},"hljskeyword":{color:"#81A1C1"},"hljs-literal":{color:"#81A1C1"},"hljs-symbol":{color:"#81A1C1"},"hljsnumber":{color:"#B48EAD"},"hljs-regexp":{color:"#EBCB8B"},"hljs-string":{color:"#A3BE8C"},"hljstitle":{color:"#8FBCBB"},"hljs-params":{color:"#D8DEE9"},"hljs-bullet":{color:"#81A1C1"},"hljscode":{color:"#8FBCBB"},"hljs-emphasis":{fontStyle:"italic"},"hljs-formula":{color:"#8FBCBB"},"hljsstrong": {fontWeight:"bold"},"hljs-link:hover": {textDecoration:"underline"},"hljs-quote": {color:"#4C566A"},"hljscomment":{color:"#4C566A"},"hljs-doctag":{color:"#8FBCBB"},"hljs-meta":{color:"#5E81AC"},"hljs-metakeyword":{color:"#5E81AC"},"hljs-meta-string":{color:"#A3BE8C"},"hljs-attr":{color:"#8FBCBB"},"hljsattribute":{color:"#D8DEE9"},"hljs-builtin-name":{color:"#81A1C1"},"hljs-name":{color:"#81A1C1"},"hljssection":{color:"#88C0D0"},"hljs-tag":{color:"#81A1C1"},"hljs-variable":{color:"#D8DEE9"},"hljs-templatevariable":{color:"#D8DEE9"},"hljs-template-tag":{color:"#5E81AC"},"abnf .hljsattribute":{color:"#88C0D0"},"abnf .hljs-symbol":{color:"#EBCB8B"},"apache .hljsattribute":{color:"#88C0D0"},"apache .hljs-section":{color:"#81A1C1"},"arduino .hljsbuilt_in":{color:"#88C0D0"},"aspectj .hljs-meta":{color:"#D08770"},"aspectj > .hljs-title":{color:"#88C0D0"},"bnf .hljs-attribute":{color:"#8FBCBB"},"clojure .hljs-name":{color:"#88C0D0"},"clojure .hljssymbol":{color:"#EBCB8B"},"cog.hljs-built in":{color:"#88C0D0"},"cpp.hljs-metastring":{color:"#8FBCBB"},"css .hljs-built_in":{color:"#88C0D0"},"css .hljs-keyword":{color:"#D08770"},"diff .hljs-meta":{color:"#8FBCBB"},"ebnf .hljs-attribute":{color:"#8FBCBB"},"glsl .hljsbuilt in":{color:"#88C0D0"},"groovy.hljs-meta:not(:first-child)":{color:"#D08770"},"haxe.hljsmeta":{color:"#D08770"},"java .hljs-meta":{color:"#D08770"},"ldif .hljs-attribute":{color:"#8FBCBB"},"lisp .hljsname":{color:"#88C0D0"},"lua.hljs-built in":{color:"#88C0D0"},"moonscript.hljsbuilt_in":{color:"#88C0D0"},"nginx .hljs-attribute":{color:"#88C0D0"},"nginx .hljssection":{color:"#5E81AC"},"pf .hljs-built in":{color:"#88C0D0"},"processing .hljsbuilt in":{color:"#88C0D0"},"scss.hljs-keyword":{color:"#81A1C1"},"stylus.hljskeyword": {color: "#81A1C1" }, "swift .hljs-meta": {color: "#D08770" }, "vim .hljsbuilt in":{color:"#88C0D0",fontStyle:"italic"},"yaml.hljsmeta":{color:"#D08770"}},obsidian:{hljs:{display:"block",overflowX:"auto",padding:"0.5em",background:"#282b 2e",color:"#e0e2e4"},"hljs-keyword":{color:"#93c763",fontWeight:"bold"},"hljs-selectortag":{color:"#93c763",fontWeight:"bold"},"hljs-literal":{color:"#93c763",fontWeight:"bold"},"hljs-selectorid":{color:"#93c763"},"hljs-number":{color:"#ffcd22"},"hljs-attribute":{color:"#668bb0"},"hljscode":{color:"white"},"hljs-class .hljs-title":{color:"white"},"hljs-section":{color:"white",fontWeight:"bold"},"hljsregexp":{color:"#d39745"},"hljs-link":{color:"#d39745"},"hljs-meta":{color:"#557182"},"hljstag":{color:"#8cbbad"},"hljs-name":{color:"#8cbbad",fontWeight:"bold"},"hljs-bullet":{color:"#8cbbad"},"hljssubst":{color:"#8cbbad"},"hljs-emphasis":{color:"#8cbbad"},"hljstype":{color:"#8cbbad",fontWeight:"bold"},"hljs-built_in":{color:"#8cbbad"},"hljs-selectorattr":{color:"#8cbbad"},"hljs-selector-pseudo":{color:"#8cbbad"},"hljs-addition":{color:"#8cbbad"},"hljsvariable":{color:"#8cbbad"},"hljs-template-tag":{color:"#8cbbad"},"hljs-templatevariable":{color:"#8cbbad"},"hljs-string":{color:"#ec7600"},"hljs-symbol":{color:"#ec7600"},"hljscomment":{color:"#818e96"},"hljs-quote":{color:"#818e96"},"hljs-deletion":{color:"#818e96"},"hljs-selectorclass":{color:"#A082BD"},"hljs-doctag":{fontWeight:"bold"},"hljs-title":{fontWeight:"bold"},"hljsstrong":{fontWeight:"bold"}},"tomorrow-night":{"hljs-comment":{color:"#969896"},"hljsquote":{color:"#969896"},"hljs-variable":{color:"#cc6666"},"hljs-template-variable":{color:"#cc6666"},"hljstag":{color:"#cc6666"},"hljs-name":{color:"#cc6666"},"hljs-selector-id":{color:"#cc6666"},"hljs-selectorclass":{color:"#cc6666"},"hljs-regexp":{color:"#cc6666"},"hljs-deletion":{color:"#cc6666"},"hljsnumber":{color:"#de935f"},"hljs-built_in":{color:"#de935f"},"hljs-builtin-name":{color:"#de935f"},"hljsliteral":{color:"#de935f"},"hljs-type":{color:"#de935f"},"hljs-params":{color:"#de935f"},"hljsmeta":{color:"#de935f"},"hljs-link":{color:"#de935f"},"hljs-attribute":{color:"#f0c674"},"hljsstring":{color:"#b5bd68"},"hljs-symbol":{color:"#b5bd68"},"hljs-bullet":{color:"#b5bd68"},"hljsaddition":{color:"#b5bd68"},"hljs-title":{color:"#81a2be"},"hljs-section":{color:"#81a2be"},"hljskeyword":{color:"#b294bb"},"hljs-selector-

tag":{color:"#b294bb"},hljs:{display:"block",overflowX:"auto",background:"#1d1f21",color:"#c5c8c6",padding:"0. 5em"},"hljs-emphasis":{fontStyle:"italic"},"hljs-strong":{fontWeight:"bold"}},cn=u()(un),ln=function(e){return ze()(cn).call(cn,e)?un[e]:(console.warn("Request style "".concat(e,"' is not available, returning default

 $instead")), sn) \}, pn=n(46), fn=n.n(pn), hn=n(544), dn=n.n(hn), mn=n(222), vn=function(e) \{ _e()(n,e); var(n,e), (n,e), (n,e),$

t=xe()(n);function n(){var e,r;P()(this,n);for(var o=arguments.length,a=new

Array(o),i=0;i<o;i++)a[i]=arguments[i];return

 $r=t.call.apply(t,d()(e=[this]).call(e,a)), S()(ye()(r), "downloadText", (function() \{dn()(r.props.value, r.props.fileName||"response.txt")\})), S()(ye()(r), "preventYScrollingBeyondElement", (function(e) \{var(t, t, t), t, t, t\}))), S(t)(t, t))) = 0$

 $e=this.props,t=e.value,n=e.className,r=e.downloadable,o=e.getConfigs,a=e.canCopy,i=e.language,s=o?o():{syntax Highlight:{activated:!0,theme:"agate"}};n=n||"";var$

u=fn()(s,"syntaxHighlight.activated")?D.a.createElement(\$t,{language:i,className:n+"

 $\label{eq:constraint} microlight", on Wheel: this.prevent YS crolling Beyond Element, style: ln(fn()(s, "syntax Highlight.theme")) \}, t): D.a. create Element("pre", {on Wheel: this.prevent YS crolling Beyond Element, class Name: n+" microlight" }, t); return the state of the$

D.a.createElement("div", {className:"highlight-code"}, r?D.a.createElement("div", {className:"download-

contents",onClick:this.downloadText},"Download"):null,a?D.a.createElement("div",{className:"copy-to-

 $\label{eq:clipboard} clipboard", D.a. createElement(mn.CopyToClipboard, {text:t}, D.a. createElement("button",null))):null,u) }]),n \\ (R.C omponent), gn=function(e) \\ (_e()(n,e); var t=xe()(n); function n() \\ var e,r; P()(this,n); for(var o=arguments.length, a=new Array(o), i=0; i<o; i++)a[i]=arguments[i]; return \\ (Array(o), i=0; i++)a[i]=arguments[i]; return \\ (Array(o), i++)a[i]=arguments[i]; return \\ (Array(o), i++)a[i]=arguments[i]; return \\ (Array(o), i++)a[i]=arguments[i]; return \\ (Array(o), i++)a[i]; return \\ (Array(o), i++)a[i]; return \\ (Array(o), i++)a[i]; return \\ (Array(o), i++)a[i]; return \\$

 $r=t.call.apply(t,d()(e=[this]).call(e,a)), S()(ye()(r), "onChangeProducesWrapper", (function(e){return}), S()(ye()(r), "onChangeProducesWrapper", (functio$

 $r.props.specActions.changeProducesValue([r.props.path,r.props.method],e)\})), S()(ye()(r), "onResponseContentType Change", (function(e) { var } (function(e$

 $t=e.controlsAcceptHeader,n=e.value,o=r.props,a=o.oas3Actions,i=o.path,s=o.method;t\&\&a.setResponseContentType({value:n,path:i,method:s}))),r}return M()(n,[{key:"render",value:function()}{var})),r]return M()(n,[{key:"render",value:$

 $e,t=this,r=this,props,o=r.responses,a=r.tryItOutResponse,i=r.getComponent,s=r.getConfigs,u=r.specSelectors,c=r.fn, l=r.producesValue,p=r.displayRequestDuration,f=r.specPath,h=r.path,d=r.method,m=r.oas3Selectors,v=r.oas3Actions,g=Object(\$.f)(o),b=i("contentType"),_=i("liveResponse"),w=i("response"),x=this.props.produces&&this.props.produces.produces.produces,E=u.isOAS3()?Object(\$.k)(o):null;return$

D.a.createElement("div",{className:"responses-wrapper"},D.a.createElement("div",{className:"opblock-section-header"},D.a.createElement("h4",null,"Responses"),u.isOAS3()?null:D.a.createElement("label",null,D.a.createElement("span",null,"Response content

type"),D.a.createElement(b,{value:l,onChange:this.onChangeProducesWrapper,contentTypes:x,className:"execute -content-type"}))),D.a.createElement("div",{className:"responses-

inner"},a?D.a.createElement("div",null,D.a.createElement(_,{response:a,getComponent:i,getConfigs:s,specSelector s:u,path:this.props.path,method:this.props.method,displayRequestDuration:p}),D.a.createElement("h4",null,"Respon ses")):null,D.a.createElement("table",{className:"responses-

table" }, D.a. create Element ("thead", null, D.a. create Element ("tr", {className: "responses-

header" }, D.a. create Element ("td", { class Name: "col_header response-

 $col_status"\}, "Code"), D.a. create Element ("td", \{className: "col_header \ response-lement"), and the set of the set o$

col_description"},"Description"),u.isOAS3()?D.a.createElement("td",{className:"col col_header response-

col_links"},"Links"):null)),D.a.createElement("tbody",null,y()(e=o.entrySeq()).call(e,(function(e){var

 $n=gt()(e,2), r=n[0], o=n[1], p=a\&\&a.get("status")==r?"response_current":""; return and a status and a statu$

 $\label{eq:2.1} D.a.createElement(w, \{key:r,path:h,method:d,specPath:f.push(r),isDefault:g===r,fn:c,className:p,code:r,response:o,specSelectors:u,controlsAcceptHeader:o===E,onContentTypeChange:t.onResponseContentTypeChange,contentType:l,getConfigs:s,activeExamplesKey:m.activeExamplesMember(h,d,"responses",r),oas3Actions:v,getComponent:i})).toArray())))}]),n}(D.a.Component);S()(gn,"defaultProps",{tryItOutResponse:null,produces:Object(B.fromJS) (["application/json"]),displayRequestDuration:!1});var$

 $yn=n(25),bn=n.n(yn), n=n(545),wn=n.n(_n),xn=n(65),En=n.n(xn),Sn=function(e) \{ _e()(n,e); var t=xe()(n); function(e,r) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(ye()(o),"_onContentTypeChange",(function(e) \} var t=xe()(n); function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(ye()(o),"_onContentTypeChange",(function(e) \} var t=xe()(n); function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(ye()(o),"_onContentTypeChange",(function(e) \} var t=xe()(n); function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(ye()(o),"_onContentTypeChange",(function(e) \} var t=xe()(n); function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(ye()(o),"_onContentTypeChange",(function(e) \} var t=xe()(n); function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(ye()(o),"_onContentTypeChange",(function(e) \} var t=xe()(n); function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(ye()(o),"_onContentTypeChange",(function(e) \} var t=xe()(n); function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(ye()(o),"_onContentTypeChange",(function(e) \} var t=xe()(n); function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(ye()(o),"_onContentTypeChange",(function(e) \} var t=xe()(n); function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(ye()(o),"_onContentTypeChange",(function(e) \} var t=xe()(n); function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),S()(this,n),o=t.call(this,e,r), function(e) \} (var o; return P()(this,n),o=t.call(this,e,r),o=t.$

 $e=o.props, t=e.response, n=e.contentType, r=e.activeExamplesKey, a=o.state.responseContentType||n, i=t.getIn(["content", a], Object(B.Map)({ })).get("examples", null).keySeq().first(); return$

 $r||i\})), o.state = \{responseContentType:""\}, o\} return M()(n, [\{key:"render", value: function() \{var, value: function(), var, value: function(), var$

 $e,t,n,r,o,a=this.props,i=a.path,s=a.method,u=a.code,c=a.response,l=a.className,p=a.specPath,f=a.fn,h=a.getComponent,m=a.getConfigs,v=a.specSelectors,g=a.contentType,b=a.controlsAcceptHeader,_=a.oas3Actions,w=f.inferSchema,x=v.isOAS3(),E=m().showExtensions,S=E?Object($.m)(c):null,C=c.get("headers"),A=c.get("links"),k=h("ResponseExtension"),O=h("headers"),j=h("highlightCode"),T=h("modelExample"),I=h("Markdown",!0),P=h("operation Link"),N=h("contentType"),M=h("ExamplesSelect"),R=h("Example"),L=this.state.responseContentType||g,F=c.getIn("content",L],Object(B.Map)({})),U=F.get("examples",null);if(x){var}$

q=F.get("schema");n=q?w(q.toJS()):null,r=q?Object(B.List)(["content",this.state.responseContentType,"schema"]): p}else n=c.get("schema"),r=c.has("schema")?p.push("schema"):p;var

H=this.getTargetExamplesKey();void

 $0 == (o = U.get(H,Object(B.Map)(\{ \})).get("value")) \& (o = wn()(U).call(U).next().value), V = !0 \} else \ void = void (V) = void ($

 $0!{=}F.get("example")\&\&(o{=}F.get("example"),V{=}!0);else{z=n,W{=}bn()(bn()({},W),{},{includeWriteOnly:!0});var J{=}c.getIn(["examples",L]);J\&\&(o{=}J,V{=}!0)}var K{=}function(e,t,n){return}$

null!=e?D.a.createElement("div",null,D.a.createElement(t,{className:"example",getConfigs:n,value:Object(\$J)(e) })):null}(Object(\$.o)(z,L,W,V?o:void 0),j,m);return D.a.createElement("tr",{className:"response "+(l||""),"data-code":u},D.a.createElement("td",{className:"response-

col status"},u),D.a.createElement("td",{className:"response-

col_description"},D.a.createElement("div",{className:"response-

 $col_description_inner"\}, D.a. createElement(I, \{source:c.get("description")\})), E\&\&S.size?y()(e=S.entrySeq()). call(e, (function(e) \{var t, n=gt()(e, 2), r=n[0], o=n[1]; return D.a. createElement(k, \{key:d()(t="".concat(r,"-var))), call(e, var)), call(e, var)), call(e, var), call(e, var), call(e, var), call(e, var), call(e, var), call(e, var), call(e, var)), call(e, var), call(e, var), call(e, var), call(e, var), call(e, var)), call(e, var), ca$

 $")). call (t, o), xKey: r, xVal: o \}) \})): null, x\&\&c.get ("content")? D.a. create Element ("section", \{className: "response-integration", and the section of the section$

controls"},D.a.createElement("div",{className:En()("response-control-media-type",{"response-control-media-

type--accept-controller":b})},D.a.createElement("small",{className:"response-control-media-type__title"},"Media
type"),D.a.createElement(N,{value:this.state.responseContentType,contentTypes:c.get("content")?c.get("content").k
eySeq():Object(B.Seq)(),onChange:this._onContentTypeChange}),b?D.a.createElement("small",{className:"response-control-media-type__accept-message"},"Controls ",D.a.createElement("code",null,"Accept"),"

header."):null),U?D.a.createElement("div",{className:"response-control-

examples"},D.a.createElement("small",{className:"response-control-

 $examples_title"\}, "Examples"), D.a. createElement(M, \{examples: U, currentExampleKey: this.getTargetExamplesKey(), onSelect: function(e) \{return$

_.setActiveExamplesMember({name:e,pathMethod:[i,s],contextType:"responses",contextName:u})},showLabels:!1 })):null):null,K||n?D.a.createElement(T,{specPath:r,getComponent:h,getConfigs:m,specSelectors:v,schema:Object(\$.i)(n),example:K,includeReadOnly:!0}):null,x&&U?D.a.createElement(R,{example:U.get(this.getTargetExamplesK ey(),Object(B.Map)({})),getComponent:h,getConfigs:m,omitValue:!0}):null,C?D.a.createElement(O,{headers:C,get Component:h}):null),x?D.a.createElement("td",{className:"response-

 $col_links"\}, A?y()(t=A.toSeq().entrySeq()).call(t,(function(e)\{var t=gt()(e,2),n=t[0],r=t[1];return(e)(e,2),r=t[1];return(e)(e,2),r=t[1];return($

D.a.createElement(P,{key:n,name:n,link:r,getComponent:h})})):D.a.createElement("i",null,"No

links")):null)}}]),n}(D.a.Component);S()(Sn,"defaultProps",{response:Object(B.fromJS)({}),onContentTypeChang e:function(){}});var Cn=function(e){var t=e.xKey,n=e.xVal;return

D.a.createElement("div",{className:"response__extension"},t,":

",String(n))},An=n(546),kn=n.n(An),On=n(547),jn=n.n(On),Tn=n(548),In=n.n(Tn),Pn=function(e){_e()(n,e);var} t=xe()(n);function n(){var e,r;P()(this,n);for(var o=arguments.length,a=new}

Array(0),i=0;i<0;i++)a[i]=arguments[i];return

 $r=t.call.apply(t,d()(e=[this]).call(e,a)), S()(ye()(r), "state", {parsedContent:null}), S()(ye()(r), "updateParsedContent", (function(e){var t=r.props.content; if(e!==t)if(t&&t instanceof Blob){var n=new}}$

 $FileReader; n.onload=function() \{r.setState(\{parsedContent:n.result\})\}, n.readAsText(t)\} else$

 $r.setState(\{parsedContent:t.toString()\})),r\}return$

 $M()(n,[\{key:"componentDidMount",value:function()\{this.updateParsedContent(null)\}\},\{key:"componentDidUpdate",value:function(e){this.updateParsedContent(e.content)}\},\{key:"render",value:function()\{varue:function(),varue:functio$

e,t,n=this.props,r=n.content,o=n.contentType,a=n.url,s=n.headers,u=void

 $0 == s?\{ \}: s, c=n.getConfigs, l=n.getComponent, p=this.state.parsedContent, f=l("highlightCode"), h="response_"+(new Date).getTime(); if (a=a||"",/^application\/octet-stream/i.test(o)||u["Content-total)] = s? (a) = s? (b) = s$

Disposition"]&&/attachment/i.test(u["Content-Disposition"])||u["content-

disposition"]&&/attachment/i.test(u["content-disposition"])||u["Content-Description"]&&/File

 $Transfer/i.test(u["Content-Description"]) \| u["content-description"] \&\&/File Transfer/i.test(u["content-description"]) \| u["content-description"] \& with the set of the set of$

description"]))if("Blob"in window){var d=o||"text/html",m=r instanceof Blob?r:new

b=Object(\$.h)(y);null!==b&&(g=b)}t=J.a.navigator&&J.a.navigator.msSaveOrOpenBlob?D.a.createElement("div", null,D.a.createElement("a",{href:v,onClick:function(){return J.a.navigator.msSaveOrOpenBlob(m,g)}},"Download file")):D.a.createElement("div",null,D.a.createElement("a",{href:v,download:g},"Download file"))}else t=D.a.createElement("pre",{className:"microlight"},"Download headers detected but your browser does not support downloading binary via XHR (Blob).");else if(/json/i.test(o)){var _=null;try{e=i()(JSON.parse(r),null,"

"),_="json"}catch(t){e="can't parse JSON. Raw

 $result: \n\n"+r\t=D.a.createElement(f, \{language:_,downloadable:!0,fileName:"".concat(h,".json"), value:e,getConfigs::c,canCopy:!0\}) else/xml/i.test(o)?(e=jn()(r, \{textNodesOnSameLine:!0,indentor:" (textNodesOnSameLine:!0,indentor:" (textNodesOnSameLine:!0,in$

"}),t=D.a.createElement(f,{downloadable:!0,fileName:"".concat(h,".xml"),value:e,getConfigs:c,canCopy:!0})):t="te xt/html"===In()(o)||/text/plain/.test(o)?D.a.createElement(f,{downloadable:!0,fileName:"".concat(h,".html"),value:r ,getConfigs:c,canCopy:!0}):/^image\//i.test(o)?ze()(o).call(o,"svg")?D.a.createElement("div",null," ",r," "):D.a.createElement("img",{className:"full-

width",src:window.URL.createObjectURL(r)}):/^audio\//i.test(o)?D.a.createElement("pre",{className:"microlight"},D.a.createElement("audio",{controls:!0},D.a.createElement("source",{src:a,type:o}))):"string"==typeof

r?D.a.createElement(f,{downloadable:!0,fileName:"".concat(h,".txt"),value:r,getConfigs:c,canCopy:!0}):r.size>0?p? D.a.createElement("div",null,D.a.createElement("p",{className:"i"},"Unrecognized response type; displaying content as

text."),D.a.createElement(f,{downloadable:!0,fileName:"".concat(h,".txt"),value:p,getConfigs:c,canCopy:!0})):D.a.c reateElement("p",{className:"i"},"Unrecognized response type; unable to display."):null;return t?D.a.createElement("div",null,D.a.createElement("h5",null,"Response

 $body"),t):null \}]),n \\ (D.a.PureComponent),Nn=n(214),Mn=n.n(Nn),Rn=n(15),Dn=n.n(Rn),Ln=function(e) \\ [e()(n,e)], var t=xe()(n); function n(e) \\ var r; return P()(this,n),r=t.call(this,e),S()(ye()(r),"onChange",(function(e,t,n) \\ var o=r.props; (0,o.specActions.changeParamByIdentity)(o.onChangeKey,e,t,n) \\)),S()(ye()(r),"onChangeConsumesWra pper",(function(e) \\ var \\$

 $t=r.props; (0,t.specActions.changeConsumesValue)(t.onChangeKey,e)\})), S()(ye()(r),"toggleTab",(function(e){return "parameters"}==e?r.setState({parametersVisible:!0,callbackVisible:!1}):"callbacks"===e?r.setState({callbackVisible:!0,callbackVisible:!1}):"callbacks"===e?r.setState({callbackVisible:!0,callbackVisible:!1}):"callbacks"===e?r.setState({callbackVisible:!0,callbackVisible:!1}):"callbacks"===e?r.setState({callbackVisible:!0,callbackVisible:!1}):"callbacks"===e?r.setState({callbackVisible:!0,callbackVisible:!1}):"callbacks"===e?r.setState({callbackVisible:!0,callbackVisible:!1}):"callbacks"===e?r.setState({callbackVisible:!1}):"callbacks"===e?r.setState({callbackVisible:!1}):"callbackVisible:!1}):"callbacks"===e?r.setState({callbackVisible:!1}):"callbacks"===e?r.setState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1}):"callbackState({callbackVisible:!1$

e:!0,parametersVisible:!1}):void 0})),S()(ye()(r),"onChangeMediaType",(function(e){var

0, pathMethod:n}), a.clearResponse.apply(a,Dn()(n)), a.clearRequest.apply(a,Dn()(n)), a.clearValidateParams(n))})), r. state={callbackVisible:!1, parametersVisible:!0}, r}return M()(n,[{key:"render",value:function(){var}}))

 $e,t,n=this,r=this,props,o=r.onTryoutClick,a=r.parameters,i=r.allowTryItOut,s=r.tryItOutEnabled,u=r.specPath,c=r.fn,l=r.getComponent,p=r.getConfigs,f=r.specSelectors,h=r.specActions,m=r.pathMethod,v=r.oas3Actions,g=r.oas3Selectors,b=r.operation,w=l("parameterRow"),x=l("TryItOutButton"),E=l("contentType"),S=l("Callbacks",!0),C=l("RequestBody",!0),k=s&&i,O=f.isOAS3(),j=b.get("requestBody"),T=_()(e=Mn()(_()(a).call(a,(function(e,t){var n,r=t.get("in");return null!==(n=e[r])&&void 0!==n||(e[r]=[]),e[r].push(t),e}))).call(e,(function(e,t){return null!==(n=e[r])&}$

d()(e).call(e,t)}),[]);return D.a.createElement("div",{className:"opblock-

section" }, D.a. create Element ("div", {className: "opblock-section-

header"},O?D.a.createElement("div",{className:"tab-header"},D.a.createElement("div",{onClick:function(){return n.toggleTab("parameters")},className:"tab-item

".concat(this.state.parametersVisible&&"active")},D.a.createElement("h4",{className:"opblock-

title"},D.a.createElement("span",null,"Parameters"))),b.get("callbacks")?D.a.createElement("div",{onClick:function (){return n.toggleTab("callbacks")},className:"tab-item

".concat(this.state.callbackVisible&&"active")},D.a.createElement("h4",{className:"opblock-

title"},D.a.createElement("span",null,"Callbacks"))):null):D.a.createElement("div",{className:"tab-

header" }, D.a. create Element ("h4", { class Name: "opblock-

title"},"Parameters")),i?D.a.createElement(x,{isOAS3:f.isOAS3(),hasUserEditedBody:g.hasUserEditedBody.apply(g,Dn()(m)),enabled:s,onCancelClick:this.props.onCancelClick,onTryoutClick:o,onResetClick:function(){return v.setRequestBodyValue({value:void

 $0, pathMethod:m\})\}): null), this.state.parametersVisible?D.a.createElement("div", \{className:"parameters-visible?D.a.createElement("div", \{className:"parameters-visible?D.a.creaters-visible?D.a.creaters-visible?D.a.creaters-visible?D.a.creaters-visible?D.a.creaters-visible?D.a.creaters-visible?D.a.creaters-visible?D.a.creaters-visible?D.a.creaters-visible?D.a.creaters-visible?D.a.creaters-visible?D.a.creaters-visible$

 $container"\ \}, T. length ? D. a. create Element ("div", \{ class Name: "table-interval and the set of the set$

container"},D.a.createElement("table",{className:"parameters"},D.a.createElement("thead",null,D.a.createElement("tr",null,D.a.createElement("th",{className:"col_header parameters-

col_name"},"Name"),D.a.createElement("th",{className:"col_header parameters-

col_description"},"Description"))),D.a.createElement("tbody",null,y()(T).call(T,(function(e,t){var r;return

 $\label{eq:linear_line$

wrapper"},D.a.createElement("p",null,"No

parameters"))):null,this.state.callbackVisible?D.a.createElement("div",{className:"callbacks-container opblockdescription-wrapper"},D.a.createElement(S,{callbacks:Object(B.Map)(b.get("callbacks")),specPath:A()(u).call(u,0,-1).push("callbacks")})):null,O&&j&&this.state.parametersVisible&&D.a.createElement("div",{className:"opblockk-section opblock-section-request-body"},D.a.createElement("div",{className:"opblock-section-

header"},D.a.createElement("h4",{className:"opblock-title parameter__name

".concat(j.get("required")&&"required")},"Request

v.setRetainRequestBodyValueFlag({value:e,pathMethod:m})},userHasEditedBody:g.hasUserEditedBody.apply(g,D n()(m)),specPath:A()(u).call(u,0,-

1). push ("requestBody"), requestBody: j, requestBodyValue: g. requestBodyValue. apply (g, Dn()(m)), requestBodyInclusi (m), requestBodyInclusi (m),

 $onSetting:g.requestBodyInclusionSetting.apply(g,Dn()(m)),requestBodyErrors:g.requestBodyErrors.apply(g,Dn()(m)),isExecute:k,getConfigs:p,activeExamplesKey:g.activeExamplesMember.apply(g,d()(t=Dn()(m)).call(t,["requestBody","requestBody"])),updateActiveExamplesKey:function(e){n.props.oas3Actions.setActiveExamplesMember({na me:e,pathMethod:n.props.pathMethod,contextType:"requestBody",contextName:"requestBody"})),onChange:function(e,t){if(t){var n=g.requestBodyValue.apply(g,Dn()(m)),r=B.Map.isMap(n)?n:Object(B.Map)();return v.setRequestBodyValue({pathMethod:m,value:r.setIn(t,e)})}v.setRequestBodyValue({value:e,pathMethod:m})},onChangeIncludeEmpty:function(e,t){v.setRequestBodyInclusion({pathMethod:m,value:t,name:e})},contentType:g.re questContentType.apply(g,Dn()(m))})))}]),n}(R.Component);S()(Ln,"defaultProps",{onTryoutClick:Function.pro totype,onCancelClick:Function.prototype,tryItOutEnabled:!1,allowTryItOut:!0,onChangeKey:[],specPath:[]});var Bn=function(e){var t=e.xKey,n=e.xVal;return D.a.createElement("div",{className:"parameter__extension"},t,": ",String(n))},Fn={onChange:function(){},isIncludedOptions:{}},Un=function(e){_e()(n,e);var t=xe()(n);function$

 $n() \{ var \ e,r; P()(this,n); for(var \ o=arguments.length, a=new \ Array(o), i=0; i< o; i++)a[i]=arguments[i]; return \ Array(o), i=0; i++)a[i]=arguments[i]; return \ Array(o), i++)a[i]=arguments[i]; return \ Array(o),$

 $\label{eq:rescale} r=t.call.apply(t,d()(e=[this]).call(e,a)), S()(ye()(r), "onCheckboxChange", (function(e){(0,r.props.onChange)(e.target.checked)})), r}return M()(n, [{key:"componentDidMount", value:function()}{var})), r}return M(), r}return M()(n,$

e=this.props,t=e.isIncludedOptions,n=e.onChange,r=t.shouldDispatchInit,o=t.defaultValue;r&&n(o)}},{key:"render ",value:function(){var e=this.props,t=e.isIncluded,n=e.isDisabled;return

D.a.createElement("div",null,D.a.createElement("label",{className:En()("parameter__empty_value_toggle",{disab led:n})},D.a.createElement("input",{type:"checkbox",disabled:n,checked:!n&&t,onChange:this.onCheckboxChange }),"Send empty value"))}]),n}(R.Component);S()(Un,"defaultProps",Fn);var

 $qn=n(146), zn=function(e)\{_e()(n,e); var t=xe()(n); function n(e,r) \{var o; return n(e,r), var o; return n(e$

 $P()(this,n), o=t.call(this,e,r), S()(ye()(o), "on Change Wrapper", (function(e) \{ var \ t= arguments.length > 1 \& \& void \ arguments >$

0! = arguments [1] & & arguments [1], n = o. props, r = n. on Change, a = n. raw Param; return and the set of the set o

t=o.props,n=t.specActions,r=t.param,a=t.pathMethod,i=r.get("name"),s=r.get("in");return

n.updateEmptyParamInclusion(a,i,s,e))), S()(ye()(o), "setDefaultValue", (function() {var})), S()(ye()(o), "setDefaultValue", (function()))), S()(ye()(o), "setDefaultValue", (function())))), S()(ye()(o), "setDefaultValue", (function()))))))

 $e=o.props,t=e.specSelectors,n=e.pathMethod,r=e.rawParam,a=e.oas3Selectors,i=t.parameterWithMetaByIdentity(n,r) \\ ||Object(B.Map)(),s=Object(qn.a)(i,{isOAS3:t.isOAS3()}).schema,u=i.get("content",Object(B.Map)()).keySeq().fir st(),c=s?Object($.o)(s.toJS(),u,{includeWriteOnly:!0}):null;if(i&&void$

0===i.get("value")&&"body"!==i.get("in")){var l;if(t.isSwagger2())l=void 0!==i.get("x-example")?i.get("x-example"):void 0!==i.getIn(["schema","example"])?i.getIn(["schema","example"]):s&&s.getIn(["default"]);else if(t.isOAS3()){var}

p,f=a.activeExamplesMember.apply(a,d()(p=Dn()(n)).call(p,["parameters",o.getParamKey()]));l=void

0!==i.getIn(["examples",f,"value"])?i.getIn(["examples",f,"value"]):void

0!==i.getIn(["content",u,"example"])?i.getIn(["content",u,"example"]):void

0!==i.get("example")?i.get("example"):void 0!==(s&&s.get("example"))?s&&s.get("example"):void

 $0! = (s\&\&s.get("default"))?s\&\&s.get("default"): i.get("default") \} void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = = 1 ||B.List.isList(1)|| (1 = Object(\$.J)(1)), void 0 = 1 ||B.List.isList(I)|| (1 = Object(\$.J)(I)),$

0!==l?o.onChangeWrapper(l):s&&"object"===s.get("type")&&c&&!i.get("examples")&&o.onChangeWrapper(B.L

ist.isList(c)?c:Object(\$.J)(c))}})),o.setDefaultValue(),o}return

M()(n,[{key:"componentWillReceiveProps",value:function(e){var

 $t, n=e. specSelectors, r=e. pathMethod, o=e. rawParam, a=n. isOAS3(), i=n. parameterWithMetaByIdentity(r, o) \| new rawParam, a=n. isOAS3(), i=n. parameterWithWetaByIdentity(r, o) \| new rawParam, a=n. isOAS3(), i=n. parameter$

B.Map;if(i=i.isEmpty()?o:i,a){var s=Object(qn.a)(i,{isOAS3:a}).schema;t=s?s.get("enum"):void 0}else

t=i?i.get("enum"):void 0;var u,c=i?i.get("value"):void 0;void

 $0!{==}c?u{=}c:o.get("required")\&\&t\&\&t.size\&\&(u{=}t.first()),void$

0!==u&&u!==c&&this.onChangeWrapper(Object(\$.x)(u)),this.setDefaultValue()}},{key:"getParamKey",value:fun ction(){var e,t=this.props.param;return t?d()(e="".concat(t.get("name"),"-

")).call(e,t.get("in")):null}},{key:"render",value:function(){var

 $e,t,n,r,o,a=this.props,i=a.param,s=a.rawParam,u=a.getComponent,c=a.getConfigs,l=a.isExecute,p=a.fn,f=a.onChang eConsumes,h=a.specSelectors,m=a.pathMethod,v=a.specPath,g=a.oas3Selectors,b=h.isOAS3(),_=c(),w=_.showExt ensions,x=_.showCommonExtensions;if(i||(i=s),!s)return null;var$

$$\begin{split} E,S,C,A,k=u("JsonSchemaForm"),O=u("ParamBody"),j=i.get("in"),T="body"!==j?null:D.a.createElement(O,{getC omponent:u,getConfigs:c,fn:p,param:i,consumesI.consumesOptionsFor(m),consumesValue:h.contentTypeValues(m).get("requestContentType"),onChange:this.onChangeWrapper,onChangeConsumes:f,isExecute:l,specSelectors:h, pathMethod:m}),I=u("modelExample"),P=u("Markdown",!0),N=u("ParameterExt"),M=u("ParameterIncludeEmpty"),R=u("ExamplesSelectValueRetainer"),L=u("Example"),F=Object(qn.a)(i,{isOAS3:b}).schema,U=h.parameterWit hMetaByIdentity(m,s)||Object(B.Map)(),q=F?F.get("format"):null,z=F?F.get("type"):null,V=F?F.getIn(["items","typ e"]):null,W="formData"===j,H="FormData"):null,Z=F?F.get("type"):null,V=F?F.getIn(["items","typ e"]):null,W="formData"===j,H="FormData"):null,Z=F?F.get("type"):null,V=F?F.getIn(["items","typ e"]):null,W="formData"===j,H="FormData"):null,Z=F?F.get("type"):null,V=F?F.getIn(["items","typ e"]):null,W="formData"):null,Z=F?F.get("type"):null,V=F?F.getIn(["items","typ e"]):null,W="formData"):null,Z=F?F.get("type"):null,V=F?F.getIn(["items","typ e"]):null,W="formData"]:null,Z=F?F.get("type"):null,V=F?F.getIn(["items","typ e"]):null,W="formData"]:null,Z=F?F.get["type"]:null,V=F?F.getIn(["items","typ e"]):null,Y="formData"]:null,Z=F?F.get["type"]:null,V=F?F.getIn(["items","typ e"]):null,Y="formData"]:null,Z=F?F.get["type"]:null,Y=T.getIn(["items","typ e"]):null,Y="formData"]:null,Y=$$

J.a, K=i.get("required"), Y=U?U.get("value"):"", G=x?Object(\$.1)(F):null, Z=w?Object(\$.m)(i):null, X=!1; return void 0!==i&&F&&(E=F.get("items")), void

0!==E?(S=E.get("enum"), C=E.get("default")):F&&(S=F.get("enum")), S&&S.size&&S.size>0&&(X=!0), void 0!==i&&(F&&(C=F.get("default")), void 0===C&&(C=i.get("default")), void 0==C&&(C=i.get("default")), void 0==C&&(C=i.get("default"

0===(A=i.get("example")))&&(A=i.get("x-example"))),D.a.createElement("tr",{"data-param-

name":i.get("name"),"data-param-in":i.get("in")},D.a.createElement("td",{className:"parameters-

col_name"},D.a.createElement("div",{className:K?"parameter__name

required":"parameter__name"},i.get("name"),K?D.a.createElement("span",null," *"):null),D.a.createElement("div", {className:"parameter__type"},z,V&&"[".concat(V,"]"),q&&D.a.createElement("span",{className:"prop-

format"},"(\$",q,")")),D.a.createElement("div",{className:"parameter__deprecated"},b&&i.get("deprecated")?"depr ecated":null),D.a.createElement("div",{className:"parameter__in"},"(",i.get("in"),")"),x&&G.size?y()(e=G.entryS

eq()).call(e,(function(e){var t,n=gt()(e,2),r=n[0],o=n[1];return D.a.createElement(N,{key:d()(t="".concat(r,"-

")).call(t,o),xKey:r,xVal:o}))):null,w&&Z.size?y()(t=Z.entrySeq()).call(t,(function(e){var

t,n=gt()(e,2),r=n[0],o=n[1];return D.a.createElement(N,{key:d()(t="".concat(r,"-

")).call(t,o),xKey:r,xVal:o}))):null),D.a.createElement("td",{className:"parameters-

 $col_description"\}, i.get("description")? D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !T \&\& l \| !X ? null: D.a. createElement(P, \{source: i.get("description")\}): null, !X ? null: D.a. createEl$

 $reateElement(P, \{className:"parameter_enum", source:" <\!\!i\!\!>\!\!Available \ values <\!\!/i\!\!>:$

```
"+y()(S).call(S,(function(e){return e})).toArray().join(", ")}),!T\&\&l\|void
```

 $0 === C?null: D.a.createElement(P, \{className:"parameter_default", source:"<\!i>Default value<\!/i>:$

"+C}),!T&&l||void 0===A?null:D.a.createElement(P,{source:"<i>Example</i>:

"+A}),W&&!H&&D.a.createElement("div",null,"Error: your browser does not support

FormData"),b&&i.get("examples")?D.a.createElement("section",{className:"parameter-

 $controls", D.a.createElement(R, \{examples:i.get("examples"), onSelect:this._onExampleSelect, updateValue:this.onC hangeWrapper, getComponent:u, defaultToFirstExample:!0, currentKey:g.activeExamplesMember.apply(g,d()(n=Dn()(m)).call(n,["parameters", this.getParamKey()])), currentUserInputValue:Y})):null,T?null:D.a.createElement(k, {fn:p,getComponent:u, value:Y, required:K, disabled:!l, description:i.get("description")?d()(r="".concat(i.get("name")," -$

")).call(r,i.get("description")):"".concat(i.get("name")),onChange:this.onChangeWrapper,errors:U.get("errors"),sche ma:F}),T&&F?D.a.createElement(I,{getComponent:u,specPath:v.push("schema"),getConfigs:c,isExecute:l,specSele ctors:h,schema:F,example:T,includeWriteOnly:!0}):null,!T&&l&&i.get("allowEmptyValue")?D.a.createElement(M, {onChange:this.onChangeIncludeEmpty,isIncluded:h.parameterInclusionSettingFor(m,i.get("name"),i.get("in")),is Disabled:!Object(\$,q)(Y)}):null,b&&i.get("examples")?D.a.createElement(L,{example:i.getIn(["examples",g.active ExamplesMember.apply(g,d()(o=Dn()(m)).call(o,["parameters",this.getParamKey()]))]),getComponent:u,getConfigs :c}):null))}]),n}(R.Component),Vn=n(220),Wn=n.n(Vn),Hn=n(18),Jn=n.n(Hn),\$n=function(e){_e()(n,e);var}

t=xe()(n); function n(){var e,r; P()(this,n); for(var o=arguments.length,a=new

Array(o),i=0;i<o;i++)a[i]=arguments[i];return

 $r=t.call.apply(t,d()(e=[this]).call(e,a)), S()(ye()(r), "handle Validate Parameters", (function() \{var(t,d), var(t,d), var(t$

e=r.props, t=e.specSelectors, n=e.specActions, o=e.path, a=e.method; return

 $n.validateParams([o,a]), t.validateBeforeExecute([o,a])\})), S()(ye()(r), "handleValidateRequestBody", (function() \{var(a, v), var(a, v), var($

e=r.props,t=e.path,n=e.method,o=e.specSelectors,a=e.oas3Selectors,i=e.oas3Actions,s={missingBodyValue:!1,missingRequiredKeys:[]};i.clearRequestBodyValidateError({path:t,method:n});var

u=o.getOAS3RequiredRequestBodyContentType([t,n]), c=a.requestBodyValue(t,n), l=a.validateBeforeExecute([t,n]), p=a.requestContentType(t,n); if (!!) return

 $s.missingBodyValue=!0, i.setRequestBodyValidateError({path:t,method:n,validationErrors:s}), !1; if(!u)return!0; var f=a.validateShallowRequired({oas3RequiredRequestBodyContentType:u,oas3RequestContentType:p,oas3RequestB odyValue:c}); return!f||f.length<1||(Jn()(f).call(f,(function(e){s.missingRequiredKeys.push(e)})), i.setRequestBodyVa lidateError({path:t,method:n,validationErrors:s}), !1)})), S()(ye()(r), "handleValidationResultPass",(function(){var e=r.props,t=e.specActions,n=e.operation,o=e.path,a=e.method;r.props.onExecute&&r.props.onExecute(), t.execute({$

operation:n,path:o,method:a})})),S()(ye()(r),"handleValidationResultFail",(function(){var

 $r.props.specActions.changeProducesValue([r.props.path,r.props.method],e)\})),r\}return$

 $M()(n, [\{key:"render", value: function() \{var e=this.props.disabled; return D.a.createElement("button", \{className:"btn execute opblock-based opblock-base$

t=xe()(n); function n(){return P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"render",value:function()}var)

e,t=this.props,n=t.headers,r=t.getComponent,o=r("Property"),a=r("Markdown",!0);return

n&&n.size?D.a.createElement("div",{className:"headers-

wrapper"},D.a.createElement("h4",{className:"headers_title"},"Headers:"),D.a.createElement("table",{classNam e:"headers"},D.a.createElement("thead",null,D.a.createElement("tr",{className:"header-

row"},D.a.createElement("th",{className:"header-col"},"Name"),D.a.createElement("th",{className:"header-

col"},"Description"),D.a.createElement("th",{className:"header-

t=gt()(e,2),n=t[0],r=t[1];if(!F.a.Map.isMap(r))return null;var

i=r.get("description"),s=r.getIn(["schema"])?r.getIn(["schema","type"]):r.getIn(["type"]),u=r.getIn(["schema","exam ple"]);return D.a.createElement("tr",{key:n},D.a.createElement("td",{className:"header-

col"},n),D.a.createElement("td",{className:"header-

col"},i?D.a.createElement(a,{source:i}):null),D.a.createElement("td",{className:"header-col"},s,"

",u?D.a.createElement(o,{propKey:"Example",propVal:u,propClass:"header-

 $example" \}):null) \})).toArray()))):null \}]),n \} (D.a.Component), Yn=function(e) \{ _e()(n,e); var t=xe()(n); function n() \{ return P()(this,n), t.apply(this,arguments) \} return M()(n, [{key:"render", value: function() } var t=xe()(n); function n() \{ return P()(this,n), t.apply(this,arguments) \} return M()(n, [{key:"render", value: function() } var t=xe()(n); function n() \} return P()(this,n), t.apply(this,arguments) \} return M()(n, [{key: "render", value: function() } var t=xe()(n); function n() \} return P()(this,n), t.apply(this,arguments) \} return M()(n, [{key: "render", value: function() } var t=xe()(n); function n() \} return P()(this,n), t.apply(this,arguments) \} return M()(n, [{key: "render", value: function() } var t=xe()(n); function n() \} return P()(this,n), t.apply(this,arguments) \} return P()(n, [{key: "render", value: function() } var t=xe()(n); function n() \} return P()(this,n), t.apply(this,arguments) \} return P()(n, [{key: "render", value: function() } var t=xe()(n); function n() \} return P()(this,n), t.apply(this,arguments) \} return P()(this,n), t.apply(this,arguments) \} return P()(n, [{key: "render", value: function() } var t=xe()(n); function n() \} return P()(this,n), t.apply(this,arguments) \} return P()(this,arguments) \} return P()(this,arguments)$

e=this.props,t=e.editorActions,n=e.errSelectors,r=e.layoutSelectors,o=e.layoutActions,a=(0,e.getComponent)("Colla pse");if(t&&t.jumpToLine)var i=t.jumpToLine;var

 $s=n.allErrors(), u=f()(s).call(s,(function(e){return"thrown"===e.get("type")||"error"===e.get("level")})); if(!u||u.count ()<1)return null; var c=r.isShown(["errorPane"],!0), l=u.sortBy((function(e){return e.get("line")})); return null; var c=r.isShown(["errorPane"], l=u.sortBy((function(e){return e.get("line"})); return e.get("line")); return null; var c=r.isShown(["errorPane"], l=u.sortBy((function(e){return e.get("line"})); return e.get("line"); return e.get("line$

D.a.createElement("pre",{className:"errors-

wrapper"},D.a.createElement("hgroup",{className:"error"},D.a.createElement("h4",{className:"errors__title"}," Errors"),D.a.createElement("button",{className:"btn errors__clear-btn",onClick:function(){return

o.show(["errorPane"],!c)}},c?"Hide":"Show")),D.a.createElement(a,{isOpened:c,animated:!0},D.a.createElement(" div",{className:"errors"},y()(l).call(l,(function(e,t){var

 $n=e.get("type"); return"thrown"===n||"auth"===n?D.a.createElement(Gn, \{key:t,error:e.get("error")||e,jumpToLine:i \}):"spec"===n?D.a.createElement(Zn, \{key:t,error:e,jumpToLine:i \}):void$

0})))))}]],n}(D.a.Component),Gn=function(e){var t=e.error,n=e.jumpToLine;if(!t)return null;var

r=t.get("line");return D.a.createElement("div",{className:"error-

wrapper"},t?D.a.createElement("div",null,D.a.createElement("h4",null,t.get("source")&&t.get("level")?Xn(t.get("so urce"))+" "+t.get("level"):"",t.get("path")?D.a.createElement("small",null," at ",t.get("path")):null),D.a.createElement("span",{className:"message thrown" },t.get("message")),D.a.createElement("div", {className:"errorline"},r&&n?D.a.createElement("a",{onClick:T()(n).call(n,null,r)},"Jump to line ",r):null)):null)},Zn=function(e){var t=e.error,n=e.jumpToLine,r=null;return t.get("path")?r=B.List.isList(t.get("path"))?D.a.createElement("small",null,"at ",t.get("path").join(".")):D.a.createElement("small",null,"at ",t.get("path")):t.get("line")&&!n&&(r=D.a.createElement("small",null,"on line ",t.get("line"))),D.a.createElement("div",{className:"errorwrapper"},t?D.a.createElement("div",null,D.a.createElement("h4",null,Xn(t.get("source"))+" "+t.get("level")," ",r),D.a.createElement("span",{className:"message"},t.get("message")),D.a.createElement("div", {className:"error-line"},n?D.a.createElement("a",{onClick:T()(n).call(n,null,t.get("line"))},"Jump to line ",t.get("line")):null)):null)};function Xn(e){var t;return y()(t=(e||"").split(" ")).call(t,(function(e){return e[0].toUpperCase()+A()(e).call(e,1)})).join(" ")}Gn.defaultProps={jumpToLine:null};var Qn=function(e){_e()(n,e);var t=xe()(n);function n(){var e,r;P()(this,n);for(var o=arguments.length,a=new Array(o),i=0;i<o;i++)a[i]=arguments[i];return $r=t.call.apply(t,d()(e=[this]).call(e,a)),S()(ye()(r),"onChangeWrapper",(function(e){return}))$ r.props.onChange(e.target.value)})),r}return $M()(n, [\{key: "componentDidMount", value: function() \{this.props.contentTypes\& & this.props.onChange(this.props.contentTypes& & this.props.contentTypes& & this.props.contentType& & this.props& & thi$ ntentTypes.first())}},{key:"componentWillReceiveProps",value:function(e){var t;e.contentTypes&&e.contentTypes.size&&(ze()(t=e.contentTypes).call(t,e.value)||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.o)))}},{key:"render",value:function(){var e=this.props,t=e.contentTypes,n=e.className,r=e.value;return t&&t.size?D.a.createElement("div",{className:"content-type-wrapper "+(n||"")},D.a.createElement("select",{className:"contenttype",value:r||"",onChange:this.onChangeWrapper},y()(t).call(t,(function(e){return D.a.createElement("option",{key:e,value:e},e)})).toArray())):null}}]),n}(D.a.Component);S()(Qn,"defaultProps",{o nChange:function(){},value:null,contentTypes:Object(B.fromJS)(["application/json"])});var er=n(29),tr=n.n(er),nr=n(56),rr=n.n(nr),or=n(103),ar=n.n(or);function ir(){for(var e,t=arguments.length,n=new $Array(t), r=0; r<t; r++)n[r]=arguments[r]; return ar()(e=f()(n).call(n, function(e){return!!e})).join("")).call(e)}var$ $sr=function(e) \{ e()(n,e); var t=xe()(n); function n() \{ return P()(this,n),t.apply(this,arguments) \} return P()(this,n),t.apply(this,arguments) \}$ M()(n,[{key:"render",value:function(){var e=this.props,t=e.fullscreen,n=e.full,r=rr()(e,["fullscreen","full"]);if(t)return D.a.createElement("section",r);var o="swagger-container"+(n?"-full":"");return D.a.createElement("section",tr()({},r,{className:ir(r.className,o)}))}]),n}(D.a.Component),ur={mobile:"",tablet :"-tablet",desktop:"-desktop",large:"-hd"},cr=function(e){_e()(n,e);var t=xe()(n);function n(){return P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"render",value:function(){var e,t=this.props,n=t.hide,r=t.keepContents,o=(t.mobile,t.tablet,t.desktop,t.large,rr()(t,["hide","keepContents","mobile", "tablet","desktop","large"]));if(n&&!r)return D.a.createElement("span",null);var a=[];for(var i in ur)if(ur.hasOwnProperty(i)){var s=ur[i];if(i in this.props){var u=this.props[i];if(u<1){a.push("none"+s);continue}a.push("block"+s),a.push("col-"+u+s)} h&&a.push("hidden");var c=ir.apply(void 0,d()(e=[o.className]).call(e,a));return D.a.createElement("section",tr()({},o,{className:c}))}]),n}(D.a.Component),lr=function(e){_e()(n,e);var t=xe()(n);function n(){return P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"render",value:function(){return D.a.createElement("div",tr()({},this.props,{className:ir(this.props.className,"wrapper")}))}]),n}(D.a.Componen t), pr=function(e) $\{ e()(n,e); var t=xe()(n); function n() \{ return P()(this,n), t.apply(this,arguments) \} return P()(this,n), t.apply(this,arguments) \}$ M()(n,[{key:"render",value:function(){return D.a.createElement("button",tr()({},this.props,{className:ir(this.props.className,"button")}))}]),n}(D.a.Compone nt);S()(pr,"defaultProps",{className:""});var fr=function(e){return

 $\label{eq:constraint} D.a.createElement("textarea",e) \ hr=function(e) \ return D.a.createElement("input",e) \ dr=function(e) \ e()(n,e); var t=xe()(n); function n(e,r) \ var o,a; return P()(this,n),o=t.call(this,e,r), S()(ye()(o), "onChange", (function(e) \ var t,n,r=o.props,a=r.onChange,i=r.multiple,s=A()([]).call(e.target.options); i?t=y()(n=f()(s).call(s,(function(e) \ return e.selected \))).call(n,(function(e) \ ret$

 $e.value \})):t=e.target.value; o.setState({value:t}), a \& a(t) \})), a=e.value?e.value:e.multiple?[""]:"", o.state={value:a}, o \\ return$

 $\label{eq:model} M()(n, [\{key: "componentWillReceiveProps", value: function(e) \{e.value! == this.props.value \& this.setState(\{value: e.value\})\}, \{key: "render", value: function() \{var(value), value, value\}, value: function(), value, value$

e,t,n=this.props,r=n.allowedValues,o=n.multiple,a=n.allowEmptyValue,i=n.disabled,s=(null===(e=this.state.value)|| void 0===e||null===(t=e.toJS)||void 0===t?void 0:t.call(e))||this.state.value;return = the state of the state

D.a.createElement("select", {className:this.props.className,multiple:o,value:s,onChange:this.onChange,disabled:i },a?D.a.createElement("option", {value:""},"--"):null,y()(r).call(r,(function(e,t){return

P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"render",value:function(){return

D.a.createElement("a",tr()({},this.props,{rel:"noopener

noreferrer",className:ir(this.props.className,"link")}))}}]),n}(D.a.Component),vr=function(e){var

t=e.children;return D.a.createElement("div",{className:"no-margin"}," ",t," ")},gr=function(e){_e()(n,e);var

t=xe()(n);function n(){return P()(this,n),t.apply(this,arguments)}return

this.props.isOpened?D.a.createElement(vr,null,this.props.children):D.a.createElement("noscript",null)}},{key:"rend er",value:function(){var e=this.props,t=e.animated,n=e.isOpened,r=e.children;return

 $\label{eq:array} Array(a), s=0; s<a; s++)i[s]= arguments[s]; return(o=t.call.apply(t,d()(e=[this]).call(e,i))). setTagShown=T()(r=o_setTagShown).call(r,ye()(o)), o}return$

 $M()(n,[\{key:"_setTagShown",value:function(e,t)\{this.props.layoutActions.show(e,t)\}\},\{key:"showOp",value:function(e,t)\{this.props.layoutActions.show(e,t)\}\},\{key:"render",value:function()\{var_{transform},value:function(),value:$

e=this.props,t=e.specSelectors,n=e.layoutSelectors,r=e.layoutActions,o=e.getComponent,a=t.taggedOperations(),i=o ("Collapse");return D.a.createElement("div",null,D.a.createElement("h4",{className:"overview-

title"},"Overview"),y()(a).call(a,(function(e,t){var o=e.get("operations"),a=["overview-

tags",t],s=n.isShown(a,!0);return D.a.createElement("div", {key:"overview-

"+t},D.a.createElement("h4",{onClick:function(){return r.show(a,!s)},className:"link overview-tag"}," ",s?"-

 $":"+",t), D.a.createElement(i, \{ isOpened:s, animated: !0 \}, y()(o).call(o, (function(e) \{ var \ interval a \ interval a$

 $t{=}e.toObject(), o{=}t.path, a{=}t.method, i{=}t.id, s{="operations"}, u{=}i, c{=}n.isShown([s,u]); return and statement of the statement o$

 $P()(this,n), (o=t.call(this,e)). onClick=T()(r=o_onClick). call(r,ye()(o)), o\} return$

M()(n,[{key:"_onClick",value:function(){var

e=this.props,t=e.showOpId,n=e.showOpIdPrefix;(0,e.onClick)([n,t],!e.shown)}},{key:"render",value:function(){var e=this.props,t=e.id,n=e.method,r=e.shown,o=e.href;return

D.a.createElement(mr,{href:o,onClick:this.onClick,className:"block opblock-link

".concat(r?"shown":"")},D.a.createElement("div",null,D.a.createElement("small",{className:"bold-label-

 $".concat(n) \}, n.toUpperCase()), D.a.createElement("span", \{className: "bold-indication of the state of the$

 $label"\))) \]),n \] (D.a.Component), _r=function(e) \[_e()(n,e); var t=xe()(n); function n() \] (return n) \] (return n) \] (the second sec$

P()(this,n),t.apply(this,arguments)}return

 $\label{eq:model} M()(n, [\{key: "componentDidMount", value: function() \{this.props.initialValue\&\& (this.inputRef.value=this.props.initialValue)\}, \\ \{key: "render", value: function() \{varder value: function(), value: funct$

e=this,t=this.props,n=(t.value,t.defaultValue,t.initialValue,rr()(t,["value","defaultValue","initialValue"]));return D.a.createElement("input",tr()({ },n,{ref:function(t){return}});

 $P()(this,n),t.apply(this,arguments)\} return \ M()(n,[\{key:"render",value:function()\{varanter (n,value)\}) return \ M()(n,[\{key:"render",value)\}) return \ M()(n,[\{key:"render$

 $e=this.props, t=e.host, n=e.basePath; return \ D.a.createElement("pre", \{className:"base-url"\}, "[\ Base \ URL: ",t,n," \ D.a.createElement("pre", \{className:"base-url"\}, "[\ Base \ URL: ",t,n," \ D.a.createElement("pre", \{className:"base-url", "[\ Base \ URL: ",t,n," \ D.a.createElement("pre", "[\$

]")}}]),n}(D.a.Component),xr=function(e){_e()(n,e);var t=xe()(n);function n(){return

 $P()(this,n),t.apply(this,arguments)\}return\ M()(n,[\{key:"render",value:function()\{var_{i},value:function(),var_{i},var_{i},var_{i},var_{i},var_{i},var_{i},var_{i},var_{i$

e=this.props, t=e.data, n=e.getComponent, r=e.selectedServer, o=e.url, a=t.get("name")||"the selectedServer, a=t.get("name")||"the se

developer",i=ut(t.get("url"),o,{selectedServer:r}),s=t.get("email"),u=n("Link");return

D.a.createElement("div",{className:"info__contact"},i&&D.a.createElement("div",null,D.a.createElement(u,{href: Object(\$.G)(i),target:"_blank"},a," -

Website")),s&&D.a.createElement(u,{href:Object(\$.G)("mailto:".concat(s))},i?"Send email to ".concat(a):"Contact ".concat(a)))}]),n}(D.a.Component),Er=function(e){_e()(n,e);var t=xe()(n);function n(){return

P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"render",value:function(){var

e=this.props,t=e.license,n=e.getComponent,r=e.selectedServer,o=e.url,a=n("Link"),i=t.get("name")||"License",s=ut(t .get("url"),o,{selectedServer:r});return

 $D.a.createElement("div", \{className:"info_license"\}, s? D.a.createElement(a, \{target:"_blank", href:Object(\$.G)(s)\}, s? D.a.createElement(a, \{target:"_blank", href:Object(\$.G)(s)\}, s? D.a.createElement(a, \{target: "_blank", href:Object(\$.G)(s)\}, s$ D.a.createElement(a, \{target: "_blank", href:Object(\\$.G)(s)\}, s D.a.createElement(a, \{target: "_blank",

 $i): D.a. create Element("span", null, i)) \}]]), n \} (D.a. Component), Sr=function(e) \{ _e()(n, e); var t = xe()(n); function(e) \} \}]]), n \} (D.a. Component), Sr=function(e) \{ _e()(n, e); var t = xe()(n); function(e) \} \}]]), n \} (D.a. Component), Sr=function(e) \{ _e()(n, e); var t = xe()(n); function(e) \} \}]]), n \} (D.a. Component), Sr=function(e) \{ _e()(n, e); var t = xe()(n); function(e) \} \}]]), n \} (D.a. Component), Sr=function(e) \{ _e()(n, e); var t = xe()(n); function(e) \} \}]]), n \} (D.a. Component), Sr=function(e) \} \}]]), n \} (D.a. Component), Sr=function(e) \} []), n] [$

n(){return P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"render",value:function(){var

e=this.props,t=e.url,n=(0,e.getComponent)("Link");return

 $D.a.createElement(n, \{target: "_blank", href:Object(\$.G)(t)\}, D.a.createElement("span", \{className: "url"\}, "and "span", and "span", and$

",t))}}]),n}(D.a.PureComponent),Cr=function(e){_e()(n,e);var t=xe()(n);function n(){return }} (n) = (

 $P()(this,n),t.apply(this,arguments)\} return \ M()(n,[\{key:"render",value:function()\{var_{ij},value:function(),var_{ij},v$

e=this.props,t=e.info,n=e.url,r=e.host,o=e.basePath,a=e.getComponent,i=e.externalDocs,s=e.selectedServer,u=e.url, c=t.get("version"),l=t.get("description"),p=t.get("title"),f=ut(t.get("termsOfService"),u,{selectedServer:s}),h=t.get(" contact"),d=t.get("license"),m=ut(i&&i.get("url"),u,{selectedServer:s}),v=i&&i.get("description"),g=a("Markdown" ,!0),y=a("Link"),b=a("VersionStamp"),_=a("InfoUrl"),w=a("InfoBasePath");return

 $\label{eq:linear_basis} D.a.createElement("hgroup", \{className:"main"\}, D.a.createElement("h2", \{className:"title"\}, p,c&&D.a.createElement(b, \{version:c\})), r||o?D.a.createElement(w, \{host:r, basePath:o\}):null, n&&D.a.createElement(_, {getComponent:a,url:n})), D.a.createElement("div", {className:"description"}, D.a.createElement(g, {source:l})), f&&D.a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {target:"_blank", href:Object($.G)(f)}, "Terms of"), D.a.createElement(b, {version:c}), D.a.createElement(b, {version:c}), D.a.createElement(y, {target:"_blank", href:Object($.G)(f)}, "Terms of"), D.a.createElement(b, {version:c}), D.a.createElement(b, {ver$

 $service")), h\&\&h.size?D.a.createElement(xr, \{getComponent:a, data:h, selectedServer:s, url:n\}):null, d\&\&d.size?D.a.createElement(Er, \{getComponent:a, license:d, selectedServer:s, url:n\}):null, i?D.a.createElement(y, {className:"info_____extdocs", target: "_blank", href:Object($.G)(m) }, v||m):null) }]), n \} (D.a.Component), Ar=function(e) {_e()(n,e); var} t=xe()(n); function n() {return P()(this,n), t.apply(this, arguments) }return M()(n, [{key:"render", value: function()} var e=this.props, t=e.specSelectors, n=e.getComponent, r=e.oas3Selectors, o=t.info(), a=t.url(), i=t.basePath(), s=t.host(), u=t .externalDocs(), c=r.selectedServer(), l=n("info"); return$

 $D.a.createElement("div",null,o\&\&o.count()?D.a.createElement(l,{info:o,url:a,host:s,basePath:i,externalDocs:u,getC omponent:n,selectedServer:c}):null)}]),n}(D.a.Component),kr=function(e){_e()(n,e);vart=xe()(n);function}}$

 $n() \{ return \ P()(this,n), t.apply(this, arguments) \} return \ M()(n, [\{ key: "render", value: function() \{ return \ M()(n, [\{ key: "render", value: function() \} (return \ M$

 $null \}]),n \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \{ return \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \}) \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); function \ n() \} \} (D.a.Component), Or=function(e) \{ _e()(n,e); var \ t=xe()(n); va$

 $P()(this,n),t.apply(this,arguments)\} return \ M()(n,[\{key:"render",value:function()\{return M()(n,[\{key:"rende$

 $D.a.createElement("div", \{className:"footer"\})\}]), n\} (D.a.Component), jr=function(e) \{_e()(n,e); varable and a structure of the structure o$

t=xe()(n);function n(){var e,r;P()(this,n);for(var o=arguments.length,a=new

Array(o),i=0;i<o;i++)a[i]=arguments[i];return

 $r{=}t.call.apply(t,d()(e{=}[this]).call(e,a)), S()(ye()(r),"onFilterChange",(function(e){var}), (function(e){var}), (functio$

 $t = e.target.value; r.props.layoutActions.updateFilter(t) \})), r \} return \ M() (n, [\{key: "render", value: function() \{var(t), value: function(), value: function($

e=this.props,t=e.specSelectors,n=e.layoutSelectors,r=(0,e.getComponent)("Col"),o="loading"===t.loadingStatus(),a ="failed"===t.loadingStatus(),i=n.currentFilter(),s=["operation-filter-input"];return

 $a\&\&s.push("failed"), o\&\&s.push("loading"), D.a.createElement("div", null, null===i||!1===i||"false"===i?null:D.a.createElement("div", {className:"filter-container"}, D.a.createElement(r, {className:"filter-container}, {className:"filter-con$

wrapper",mobile:12},D.a.createElement("input",{className:s.join(" "),placeholder:"Filter by

```
tag", type: "text", on Change: this.onFilterChange, value: !0 == = i ?!": i, disabled: o })))) \} ]), n \} (D.a. Component) = i ?!": i, disabled: o \})))) \} ]) = i ?!": i, disabled: o \}))) \} \} ]) = i ?!": i, disabled: o \}))) \} \} ]) = i ?!": i, disabled: o \}))) \} \} ]) = i ?!": i, disabled: o \}))) \} \} ]) = i ?!": i, disabled: o \}))) \} \} ]) = i ?!": i, disabled: o \}))) \} \} ]) = i ?!": i, disabled: o \}))) \} \} ]) = i ?!": i, disabled: o \}))) \} \} ]) = i ?!": i, disabled: o \})) ] \} ]) = i ?!": i, disabled: o \})) = i ?!": i, disabled: o \})) ]
```

,Tr=Function.prototype,Ir=function(e){_e()(n,e);var t=xe()(n);function n(e,r){var o;return

 $P()(this,n), o=t.call(this,e,r), S()(ye()(o), "updateValues", (function(e) \{var \ index \ in$

t=e.param,n=e.isExecute,r=e.consumesValue,a=void

 $0 === r?"":r,i = /xml/i.test(a),s = /json/i.test(a),u = i?t.get("value_xml"):t.get("value");if(void 0!==u){var} = u){var} = u + i!t.get("value_xml"):t.get("value");if(void 0!==u){var} = u + i!t.get("value_xml"):t.get("value");if(void 0!==u){var} = u + i!t.get("value_xml"):t.get("value_xml"):t.get("value");if(void 0!==u){var} = u + i!t.get("value_xml"):t.get("value_xml")$

c=!u&&s?"{}":u;o.setState({value:c}),o.onChange(c,{isXml:i,isEditBox:n})}else

 $i?o.onChange(o.sample("xml"), \{isXml:i, isEditBox:n\}): o.onChange(o.sample(), \{isEditBox:n\})\})), S()(ye()(o), "sample(), \{isEditBox:n\})))), S(ye()(o), "sample(), \{isEditBox:n\})))))$

 $le", (function(e) \{ var t=o.props, n=t.param, r=(0, t.fn.inferSchema)(n.toJS()); return and the set of the s$

 $n=t.isEditBox,r=t.isXml; o.setState({value:e,isEditBox:n}), o._onChange(e,r)})), S()(ye()(o), "_onChange", (function(e,t))), S()(ye()(o), "handleOnChange", (function(e)), S()(ye()(o)), "handleOnChange", (function(e)), s(), s(), s(), s(), s(), s$

 $o.setState((function(e){return{isEditBox:!e.isEditBox}})))), o.state={isEditBox:!1, value:""}, o}return{isEditBox:!e.isEditBox})))))$

e=this.props,t=e.onChangeConsumes,r=e.param,o=e.isExecute,a=e.specSelectors,i=e.pathMethod,s=e.getConfigs,u= e.getComponent,c=u("Button"),l=u("TextArea"),p=u("highlightCode"),f=u("contentType"),h=(a?a.parameterWithM etaByIdentity(i,r):r).get("errors",Object(B.List)()),d=a.contentTypeValues(i).get("requestContentType"),m=this.pro ps.consumes&&this.props.consumes.size?this.props.consumes:n.defaultProp.consumes,v=this.state,g=v.value,y=v.i sEditBox;return D.a.createElement("div",{className:"body-param","data-param-name":r.get("name"),"data-paramin":r.get("in")},y&&o?D.a.createElement(1,{className:"body-param text"+(h.count()?"

invalid":""),value:g,onChange:this.handleOnChange}):g&&D.a.createElement(p,{className:"body-

param_example",getConfigs:s,value:g}),D.a.createElement("div",{className:"body-param-

options"},o?D.a.createElement("div",{className:"body-param-edit"},D.a.createElement(c,{className:y?"btn cancel body-param_example-edit":"btn edit body-param_example-

edit",onClick:this.toggleIsEditBox},y?"Cancel":"Edit")):null,D.a.createElement("label",{htmlFor:""},D.a.createElement("span",null,"Parameter content

 $type"), D.a. create Element (f, \{value: d, content Types: m, on Change: t, class Name: "body-param-content-param$

type"}))))}]),n}(R.PureComponent);S()(Ir,"defaultProp",{consumes:Object(B.fromJS)(["application/json"]),param: Object(B.fromJS)({}),onChange:Tr,onChangeConsumes:Tr});var

Pr=n(86),Nr=n.n(Pr),Mr=n(51),Rr=n.n(Mr),Dr=function(e){var t,n="_**[]";return

 $ve()(e).call(e,n) < 0?e:ar()(t=e.split(n)[0]).call(t) \}; var Lr=function(e) \{ _e()(n,e); var t=xe()(n); function n() \} \}$

 $P()(this,n),t.apply(this,arguments)\} return \ M()(n,[\{key:"render",value:function()\{varanter (n,value)\}) return \ M()(n,[\{key:"render",value)\}) return \ M()(n,[\{key:"render$

e=this.props,t=e.request,n=e.getConfigs,r=function(e){var

 $.push("-X",e.get("method")),n.push(""'.concat(e.get("url"),"")),o\&\&o.size) \{var = (var = var) \}$

 $a,s,u=Rr()(Nr()(a=e.get("headers")).call(a));try{for(u.s();!(s=u.n()).done;){var})} (var) (var$

c,l=s.value,p=gt()(l,2),f=p[0],h=p[1];n.push("-H"),n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push("-H""),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push("-H""),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,":h=1)),h=p[1];n.push(d()(c=""".concat(f,"":h=1)),h=p[1];n.push(d()(c=""".concat(f,"":h=1)),h=p[1];n.push(d()(c="""".concat(f,"":h=1)),h=p[1];n.push(d()(c="""".concat(f,"":h=1)),h=p[1];n.push(d()(c="""".concat(f,"":h=1)),h=p[1];n.push(d()(c=""""":h=1)),h=p[1];n.push(d()(c=""""".concat(f,""":h=1)),h=p[1];n.push(d()(c=""""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c=""""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c=""""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c="""":h=1)),h=p[1];n.push(d()(c=""":h=1)),h=p[1];n.push(d()()(c="""":h=1)),h=p[1];n.push(d()()(c="""":h=1)),h=p[1];n.push(d()()(c="""":h=1)),h=p[1];n.push(d()()(c="""":h=1)),h=p[1];n.push(d()()(c="""":h=1)),h=p[1];n.push(d()()(c="""":h=1)),h=p[1];n.push(d()()(c=""""":h=1)),h=p[1];n.push(d()()(),h=1)),h=p[1];n.push(d()(),h=1)),h=p[1];n.push(d()(),h=1)),h=p[1];n.push(d()()(),h=1)),h=p[1];n.push(d()(),h=1)),h=p[1];n.push(

")).call(c,h.replace(/\\$/g,"\\\$"),"")),r=r||/^content-type\$/i.test(f)&&/^multipart\/form-

 $data{i.test(h)} catch(e){u.e(e)} finally{u.f()} if(e.get("body"))if(r&&ze()(t=["POST","PUT","PATCH"]).call(t,e.get("method"))) var m,v=Rr()(e.get("body").entrySeq());try{for(v.s();!(m=v.n()).done;)} var m,v=Rr()(e.get("body").entrySeq());try{for(v.s()).done;} var m,v=Rr($

g,y,b,_=gt()(m.value,2),w=_[0],x=_[1],E=Dr(w);n.push("-F"),x instanceof

 $J.a.File?n.push(d()(g=d()(y='''.concat(E,"=@")).call(y,x.name)).call(g,x.type?";type=".concat(x.type):"'','''')):n.push(d()(b='''.concat(E,"=")).call(b,x,'''))} catch(e){v.e(e)}finally{v.f()} else{n.push("-d");var} finally{v.f()} else{n.push("-d");var} final$

S=e.get("body");if(B.Map.isMap(S)){var

 $C,A=[],k=Rr()(e.get("body").entrySeq());try{for(k.s();!(C=k.n()).done;){var}}$

O,j,T,I=gt()(C.value,2),P=I[0],N=I[1],M=Dr(P);N instanceof

 $J.a.File?A.push(d()(O=d()(j='''.concat(M,''':{"name":''}).call(j,N.name,''')).call(O,N.type?,''type":''.concat(N.type,''' '):"","}")):A.push(d()(T='''.concat(M,''':')).call(T,i()(N).replace(/\\n/g,''').replace("$",''\\$")))}catch(e){k.e(e)}finall y{k.f()}n.push("{".concat(A.join(),"}"))}else n.push(i()(e.get("body")).replace(/\\n/g,''').replace(/\$/g,''\\$''))}else e.get("body")||"POST"!==e.get("method")||(n.push("-d"),n.push(''''));return n.join("$

")}(t),o=n(),a=fn()(o,"syntaxHighlight.activated")?D.a.createElement(\$t,{language:"bash",className:"curl microlight",onWheel:this.preventYScrollingBeyondElement,style:ln(fn()(o,"syntaxHighlight.theme"))},r):D.a.create Element("textarea",{readOnly:!0,className:"curl",value:r});return D.a.createElement("div",{className:"curlcommand"},D.a.createElement("h4",null,"Curl"),D.a.createElement("div",{className:"copy-to-

 $\label{eq:clipboard} clipboard", D.a. createElement(mn.CopyToClipboard, {text:r}, D.a. createElement("button", null))), D.a. createElement("div", null, a)), n}(D.a. Component), Br=function(e) {_e()(n,e); var t=xe()(n); function n() {var e,r; P()(this,n); for(var o=arguments.length, a=new Array(o), i=0; i<o; i++)a[i]=arguments[i]; return$

 $r=t.call.apply(t,d()(e=[this]).call(e,a)),S()(ye()(r),"onChange",(function(e){r.setScheme(e.target.value)})),S()(ye()(r),"setScheme",(function(e){var t=r.props,n=t.path,o=t.method;t.specActions.setScheme(e,n,o)})),r}return$

 $M() (n, [\{key: "componentWillMount", value: function() \{var \ a value: function(), valu$

 $e=this.props.schemes; this.setScheme(e.first())\}\}, \{key: "componentWillReceiveProps", value: function(e) \{var_{int}, value: function(e), value:$

t;this.props.currentScheme&&ze()(t=e.schemes).call(t,this.props.currentScheme)||this.setScheme(e.schemes.first())} },{key:"render",value:function(){var e,t=this.props,n=t.schemes,r=t.currentScheme;return

D.a.createElement("label", {htmlFor:"schemes"}, D.a.createElement("span", {className:"schemes-

 $title"\}, "Schemes"), D.a. create Element ("select", \{onChange: this.onChange, value: r\}, y() (e=n.valueSeq()). call (e, (function (e) + (fun$

 $\label{eq:component} D.a.createElement("option", \{value:e,key:e\},e)\})).toArray())) \}]),n \\ (D.a.Component), Fr=function(e) \\ \{_e()(n,e); var t=xe()(n); function n() \\ \{return P()(this,n), t.apply(this,arguments)\} \\ return M()(n, [\{key:"render", value:function() \\ var e=this.props, t=e.specActions, n=e.specSelectors, r=e.getComponent, o=n.operationScheme(), a=n.schemes(), i=r("schemes"); return \\ mes"); return \\ \end{tabular}$

 $a\&\&a.size?D.a.createElement(i,{currentScheme:o,schemes:a,specActions:t}):null}]),n}(D.a.Component),Ur=function(e){_e()(n,e);vart=xe()(n);function n(e,r){var}}) = 0$

 $o; P()(this,n), o=t.call(this,e,r), S()(ye()(o),"toggleCollapsed",(function(){o.props.onToggle&&o.props.onToggle(o.props.modelName,!o.state.expanded), o.setState({expanded:!o.state.expanded}))), S()(ye()(o),"onLoad",(function(e){i f(e&&o.props.layoutSelectors)}var$

 $t=o.props.layoutSelectors.getScrollToKey(); F.a.is(t,o.props.specPath) \&\&o.toggleCollapsed(), o.props.layoutActions. readyToScroll(o.props.specPath,e.parentElement) \})); var a=o.props, i=a.expanded, s=a.collapsedContent; return and the set of the set$

 $o.state = \{expanded: i, collapsedContent: s || n.defaultProps.collapsedContent \}, o \} return$

e=this.props,t=e.hideSelfOnExpand,n=e.expanded,r=e.modelName;t&&n&&this.props.onToggle(r,n)}},{key:"com ponentWillReceiveProps",value:function(e){this.props.expanded!==e.expanded&&this.setState({expanded:e.expan ded})}},{key:"render",value:function(){var e=this.props,t=e.title,n=e.classes;return

this.state.expanded&&this.props.hideSelfOnExpand?D.a.createElement("span",{className:n||""},this.props.childre n):D.a.createElement("span",{className:n||"",ref:this.onLoad},t&&D.a.createElement("span",{onClick:this.toggle Collapsed,className:"pointer"},t),D.a.createElement("span",{onClick:this.toggleCollapsed,className:"pointer"},D .a.createElement("span",{className:"model-toggle"+(this.state.expanded?"":" $collapsed") \})), this.state.expanded? this.props.children: this.state.collapsedContent) \}]), n \} (R.Component); S()(Ur, "def aultProps", {collapsedContent:"{...}", expanded: !1, title:null, on Toggle: function() }), hideSelfOnExpand: !1, specPath: F.$

 $a.List([])\}); var qr=function(e) \{ _e()(n,e); var t=xe()(n); function n(e,r) \{ var a (n,e) \} \}$

 $o; P()(this, n), o=t. call(this, e, r), S()(ye()(o), "active Tab", (function(e) \{ var a (var a (va$

t=e.target.dataset.name;o.setState({activeTab:t})}));var

a=o.props,i=a.getConfigs,s=a.isExecute,u=i().defaultModelRendering,c=u;return"example"!==u&&"model"!==u& &(c="example"),s&&(c="example"),o.state={activeTab:c},o}return

 $M()(n, [\{key: "componentWillReceiveProps", value: function(e) \{e.isExecute\&\&!this.props.isExecute\&\&this.props.ex ample\&\&this.setState({activeTab: "example"})\} \}, \{key: "render", value: function() \{var (activeTab: activeTab: activeTab: "example")\} \}, and a state of the state o$

 $e=this.props, t=e.getComponent, n=e.specSelectors, r=e.schema, o=e.example, a=e.isExecute, i=e.getConfigs, s=e.specPath, u=e.includeReadOnly, c=e.includeWriteOnly, l=i().defaultModelExpandDepth, p=t("ModelWrapper"), f=t("highlightCode"), h=n.isOAS3(); return D.a.createElement("div", {className:"model-$

example"},D.a.createElement("ul",{className:"tab"},D.a.createElement("li",{className:"tabitem"+("example"== =this.state.activeTab?" active":"")},D.a.createElement("a",{className:"tablinks","data-

name":"example",onClick:this.activeTab},a?"Edit Value":"Example

Value")),r?D.a.createElement("li",{className:"tabitem"+("model"===this.state.activeTab?"

active":"")},D.a.createElement("a",{className:"tablinks"+(a?" inactive":""),"data-

name":"model",onClick:this.activeTab},h?"Schema":"Model")):null),D.a.createElement("div",null,"example"===thi s.state.activeTab?o||D.a.createElement(f,{value:"(no example

 $available)", getConfigs:i\}):null, "model" === this.state.activeTab\&\&D.a.createElement(p, {schema:r,getComponent:t,getConfigs:i,specSelectors:n,expandDepth:l,specPath:s,includeReadOnly:u,includeWriteOnly:c})))}]),n}(D.a.Component), zr=function(e) {_e()(n,e); var t=xe()(n); function n() {var e,r; P()(this,n); for(var o=arguments.length,a=new Array(o),i=0; i<o; i++)a[i]=arguments[i]; return$

e,t=this.props,n=t.getComponent,r=t.getConfigs,o=n("Model");return

this.props.layoutSelectors&&(e=this.props.layoutSelectors.isShown(this.props.fullPath)),D.a.createElement("div",{ className:"model-

 $box", D.a. create Element(o, tr()({}, this.props, {getConfigs:r, expanded:e, depth:1, onToggle: this.onToggle, expandDepth h: this.props.expandDepth||0}))) }]), n (R. Component), Vr=n(225), Wr=function(e) {_e()(n,e); var t=xe()(n); function n() {var e,r; P()(this,n); for(var o=arguments.length,a=new Array(o), i=0; i<o; i++)a[i]=arguments[i]; return b]})) }$

r=t.call.apply(t,d()(e=[this]).call(e,a)),S()(ye()(r),"getSchemaBasePath",(function(){return

e,t=this,n=this,props,r=n.specSelectors,o=n.getComponent,a=n.layoutSelectors,i=n.layoutActions,s=n.getConfigs,u=r.definitions(),c=s(),l=c.docExpansion,p=c.defaultModelsExpandDepth;if(!u.size||p<0)return null;var

 $f=this.getSchemaBasePath(),h=a.isShown(f,p>0\&\&"none"!==l),m=r.isOAS3(),v=o("ModelWrapper"),g=o("Collapse"),b=o("ModelCollapse"),_=o("JumpToPath");return D.a.createElement("section",{className:h?"models is-provide the section of t$

 $open":"models", ref: this.onLoadModels \}, D.a. createElement("h4", \{onClick: function() \} (return a constraint of the second s$

i.show(f,!h)}},D.a.createElement("span",null,m?"Schemas":"Models"),D.a.createElement("svg",{width:"20",height: "20"},D.a.createElement("use",{xlinkHref:h?"#large-arrow-down":"#large-

arrow"}))),D.a.createElement(g,{isOpened:h},y()(e=u.entrySeq()).call(e,(function(e){var

$$\begin{split} n, u = gt()(e, 1)[0], c = d()(n = []). call(n, Dn()(f), [u]), l = F.a. List(c), h = r. spec Resolved Subtree(c), m = r. spec Json(). get In(c), g = B. Map.isMap(h)?h: F.a. Map(), y = B. Map.isMap(m)?m: F.a. Map(), w = g. get("title")||y.get("title")||u, x = a. isShown(c, !1); x & 0 = = g. size & y.size > 0 & t. props. spec Actions. request Resolved Subtree(c); var \\ \end{split}$$

E=D.a.createElement(v,{name:u,expandDepth:p,schema:g||F.a.Map(),displayName:w,fullPath:c,specPath:l,getComp onent:o,specSelectors:r,getConfigs:s,layoutSelectors:a,layoutActions:i,includeReadOnly:!0,includeWriteOnly:!0}),S =D.a.createElement("span",{className:"model-box"},D.a.createElement("span",{className:"model modeltitle"},w));return D.a.createElement("div",{id:"model-".concat(u),className:"model-container",key:"modelssection-".concat(u),"data-name":u,ref:t.onLoadModel},D.a.createElement("span",{className:"models-jump-to-

path"},D.a.createElement(_,{specPath:1})),D.a.createElement(b,{classes:"model-

 $box", collapsedContent:t.getCollapsedContent(u), onToggle:t.handleToggle, title:S, displayName:w, modelName:u, specPath:l, layoutSelectors:a, layoutActions:i, hideSelfOnExpand:!0, expanded:p>0&&x}, E)))).toArray())) }]), n \} (R.Component), Hr=function(e) {var}$

t=e.value,n=(0,e.getComponent)("ModelCollapse"),r=D.a.createElement("span",null,"Array [",t.count(),"]");return D.a.createElement("span",{className:"prop-

enum"},"Enum:",D.a.createElement("br",null),D.a.createElement(n,{collapsedContent:r},"[",t.join(", "),"

]"))},Jr=function(e){_e()(n,e);var t=xe()(n);function n(){return P()(this,n),t.apply(this,arguments)}return $M()(n,[{key:"render",value:function()}var$

 $e,t,n,r,o=this.props,a=o.schema,s=o.name,u=o.displayName,c=o.isRef,l=o.getComponent,p=o.getConfigs,h=o.depth,m=o.onToggle,v=o.expanded,g=o.specPath,b=rr()(o,["schema","name","displayName","isRef","getComponent","getConfigs","depth","onToggle","expanded","specPath"]),_=b.specSelectors,w=b.expandDepth,x=b.includeReadOnl y,E=b.includeWriteOnly,S=_.isOAS3;if(!a)return null;var$

 $C=p().showExtensions, k=a.get("description"), O=a.get("properties"), j=a.get("additionalProperties"), T=a.get("title")|| u||s, I=a.get("required"), P=f()(a).call(a, (function(e,t) { var n; return-beta return-$

 $\label{eq:linear} 1!==ve()(n=["maxProperties","minProperties","nullable","example"]).call(n,t)\})), N=a.get("deprecated"), M=l("Jump ToPath",!0), R=l("Markdown",!0), L=l("Model"), F=l("ModelCollapse"), U=l("Property"), q=function() {return D.a.createElement("span", {className:"model-jump-to-$

path"},D.a.createElement(M,{specPath:g}))},z=D.a.createElement("span",null,D.a.createElement("span",null,"{"),". ..",D.a.createElement("span",null,"}"),c?D.a.createElement(q,null):""),V=_isOAS3()?a.get("anyOf"):null,W=_isOAS3()?a.get("oneOf"):null,H=_isOAS3()?a.get("not"):null,J=T&&D.a.createElement("span",{className:"model-title"},c&&a.get("\$\$ref")&&D.a.createElement("span",{className:"model-

 $hint"\}, a.get("\$"), D.a.createElement("span", \{className: "model-title_text"\}, T)); return and the statement of the stateme$

 $\label{eq:linear} D.a.createElement("span", \{className:"model"\}, D.a.createElement(F, \{modelName:s, title:J, onToggle:m, expanded: !v||h<=w, collapsedContent:z\}, D.a.createElement("span", \{className:"brace-open (total and total and to$

object"},"{"),c?D.a.createElement(q,null):null,D.a.createElement("span",{className:"inner-

object"},D.a.createElement("table",{className:"model"},D.a.createElement("tbody",null,k?D.a.createElement("tr", {className:"description"},D.a.createElement("td",null,"description:"),D.a.createElement("td",null,D.a.createElement("td",null,"deprecated: "),D.a.createElement("td",null,"deprecated: "),D.a.createElement("td",null,"true")):null,O&&O.size?y()(e=f()(t=O.entrySeq()).call(t,(function(e){var})))

t=gt()(e,2)[1]; return(!t.get("readOnly")||x)&&(!t.get("writeOnly")||E)}))).call(e,(function(e){var})))).call(e,(function(e){var})))))))))

t,n,r=gt()(e,2),o=r[0],a=r[1],i=S()&&a.get("deprecated"),u=B.List.isList(I)&&I.contains(o),c=["property-indicated"],u=B.List.isList(I)&E["property-indicated"],u=B.List.isList(I)&E["property-indicated"],u=B.List.isList(I)&E["property-indicated"],u=B.List.isList(I)&E["property-indicated"],u=B.List.isList(I)&E["property-indicated"],u=B.List.isList(I)&E["property-indicated"],u=B.List.isList(I)&E["property-indicated"],u=B.List.isList(I)&E["property-indicated"],u=B.List.isList(I)&E["property-indicated"],u=B.List(I)&E["property-indicated"],u=B.List(I)&E["property-indicated"],u=B.List(I)&E["property-indicated"],u=B.List(I)&E["property-indicated"],u=B.List(I)&E["property-indicated"],u=B.

row"];return i&&c.push("deprecated"),u&&c.push("required"),D.a.createElement("tr",{key:o,className:c.join("

")},D.a.createElement("td",null,o,u&&D.a.createElement("span",{className:"star"},"*")),D.a.createElement("td",n ull,D.a.createElement(L,tr()({key:d()(t=d()(n="object-".concat(s,"-

o=r?r.toJS?r.toJS():r:null;return

 $D.a.createElement("tr", \{key:n, className: "extension"\}, D.a.createElement("td", null, n), D.a.createElement("td", null, i(n), null, n), D.a.createElement("td", null, n), D.a$

 $) (o))) \} \})). to Array (): null, j \& \& j. size ? D. a. create Element ("tr", null, D. a. create Element ("td", null, "< * 1.5, a. create Element ("td", "td", "td",$

>:"),D.a.createElement("td",null,D.a.createElement(L,tr()({ },b,{required:!1,getComponent:l,specPath:g.push("additi onalProperties"),getConfigs:p,schema:j,depth:h+1 })))):null,V?D.a.createElement("tr",null,D.a.createElement("td",n ull,"anyOf ->"),D.a.createElement("td",null,y()(V).call(V,(function(e,t){return

 $\label{eq:lighterministic} D.a.createElement("div", \{key:t\}, D.a.createElement(L,tr()(\{\}, b, \{required:!1, getComponent:l, specPath:g.push("oneOf", t), getConfigs:p, schema:e, depth:h+1}))))))):null, H?D.a.createElement("tr", null, D.a.createElement("td", null, "not - >"), D.a.createElement("td", null, D.a.createElement("div", null, D.a.createElement(L,tr()(\{\}, b, \{required:!1, getComponent:l, specPath:g.push("not"), getConfigs:p, schema:H, depth:h+1}))))))))).null))).D.a.createElement("span", {className:"brace-close"},")), P.size?y()(r=P.entrySeq()).call(r, (function(e) {var t, n=gt()(e,2), r=n[0], o=n[1]; return D.a.createElement(U, {key:d()(t="".concat(r,"-$

")).call(t,o),propKey:r,propVal:o,propClass:"property"})})):null)}]),n}(R.Component), $r=function(e) \{_e()(n,e); var t=xe()(n); function n() \{return P()(this,n),t.apply(this,arguments)\}return M()(n,[{key:"render",value:function()}{var e,t=this.props,n=t.getComponent,r=t.getConfigs,o=t.schema,a=t.depth,i=t.expandDepth,s=t.name,u=t.displayName,c =t.specPath,l=o.get("description"),p=o.get("items"),h=o.get("title")||u||s,m=f()(o).call(o,(function(e,t){var n;return 1===ve()(n=["type","items","description","$$ref"]).call(n,t)}),v=n("Markdown",!0),g=n("ModelCollapse"),b=n("Model"),_=n("Property"),w=h&&D.a.createElement("span",{className:"model-$

 $title"\}, D.a.createElement("span", \{className:"model-title_text"\}, h)); return$

D.a.createElement("span",{className:"model"},D.a.createElement(g,{title:w,expanded:a<=i,collapsedContent:"[...] "},"[",m.size?y()(e=m.entrySeq()).call(e,(function(e){var t,n=gt()(e,2),r=n[0],o=n[1];return

D.a.createElement(_,{key:d()(t="".concat(r,"-

")).call(t,o),propKey:r,propVal:o,propClass:"property"})})):null,l?D.a.createElement(v,{source:l}):m.size?D.a.creat eElement("div",{className:"markdown"}):null,D.a.createElement("span",null,D.a.createElement(b,tr()({},this.prop s,{getConfigs:r,specPath:c.push("items"),name:null,schema:p,required:!1,depth:a+1}))),"]"))}]),n}(R.Component), Kr="property primitive",Yr=function(e){_e()(n,e);var t=xe()(n);function n(){return

P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"render",value:function(){var

e,t,n,r=this.props,o=r.schema,a=r.getComponent,i=r.getConfigs,s=r.name,u=r.displayName,c=r.depth,l=i().showExtensions; if (!o||!o.get)return D.a.createElement("div",null); var

 $p=0.get("type"), h=0.get("format"), m=0.get("xml"), v=0.get("enum"), g=0.get("title")||u||s, b=0.get("description"), _=O_{add}(s, m) = 0, set("s, m) = 0, se$

 $1 == ve()(n = ["enum", "type", "format", "description", "\$\$ref"]).call(n,t) \})).filterNot((function(e,t) \{return transformat, transfo$

_.has(t)})),x=a("Markdown",!0),E=a("EnumModel"),S=a("Property");return

D.a.createElement("span",{className:"model"},D.a.createElement("span",{className:"prop"},s&&D.a.createElement("span",{className:"".concat(1===c&&"model-title"," prop-

name")},g),D.a.createElement("span",{className:"prop-

type"},p),h&&D.a.createElement("span",{className:"prop-

format"},"(\$",h,")"),w.size?y()(e=w.entrySeq()).call(e,(function(e){var t,n=gt()(e,2),r=n[0],o=n[1];return D.a.createElement(S,{key:d()(t="".concat(r,"-

")).call(t,o),propKey:r,propVal:o,propClass:Kr})})):null,l&&_.size?y()(t=_.entrySeq()).call(t,(function(e){var t,n=gt()(e,2),r=n[0],o=n[1];return D.a.createElement(S,{key:d()(t="".concat(r,"-

")).call(t,o),propKey:r,propVal:o,propClass:Kr})})):null,b?D.a.createElement(x,{source:b}):null,m&&m.size?D.a.cr eateElement("span",null,D.a.createElement("br",null),D.a.createElement("span",{className:Kr},"xml:"),y()(n=m.e ntrySeq()).call(n,(function(e){var t,n=gt()(e,2),r=n[0],o=n[1];return}))):null,b?D.a.createElement("span", space-spac

D.a.createElement("span",{key:d()(t="".concat(r,"-")).call(t,o),className:Kr},D.a.createElement("br",null)," ",r,": ",String(o))})).toArray()):null,v&&D.a.createElement(E,{value:v,getComponent:a})))}]),n}(R.Component),Gr=fu nction(e){var t=e.propKey,n=e.propVal,r=e.propClass;return $\label{eq:constraint} D.a.createElement("br",null),t,": ",String(n)) \}, Zr=function(e) \{ _e()(n,e); var t=xe()(n); function n() \{ return P()(this,n),t.apply(this,arguments) \} return M()(n,[\{key:"render",value:function() \{ var e=this.props,t=e.onTryoutClick,n=e.onCancelClick,r=e.onResetClick,o=e.enabled,a=e.hasUserEditedBody,i=e.isOA $33&a; return D.a.createElement("div", {className:i?"try-out btn-group":"try-$

out"},o?D.a.createElement("button",{className:"btn try-out_btn

cancel",onClick:n},"Cancel"):D.a.createElement("button",{className:"btn try-out_btn",onClick:t},"Try it out "),i&&D.a.createElement("button",{className:"btn try-out_btn

 $reset", onClick:r\}, "Reset")) \}]), n \} (D.a.Component); S()(Zr, "defaultProps", \{onTryoutClick:Function.prototype, onCancelClick:Function.prototype, onResetClick:Function.prototype, enabled:!1, hasUserEditedBody:!1, isOAS3:!1\}); var Xr=function(e) {_e()(n,e); var t=xe()(n); function n() {return P()(this,n), t.apply(this, arguments)} return$

M()(n,[{key:"render",value:function(){var

e=this.props,t=e.bypass,n=e.isSwagger2,r=e.isOAS3,o=e.alsoShow;return

t?D.a.createElement("div",null,this.props.children):n&&r?D.a.createElement("div",{className:"version-

 $pragma" \}, o, D.a. create Element ("div", \{ class Name: "version-pragma_message version-pragma_message --pragma_message version-pragma_message versin-pragma_message versin-pragma_me$

 $ambiguous"\}, D.a. create Element ("div", null, D.a. create Element ("h3", null, "Unable to render this and the second s$

definition"),D.a.createElement("p",null,D.a.createElement("code",null,"swagger")," and

",D.a.createElement("code",null,"openapi")," fields cannot be present in the same Swagger or OpenAPI definition.

Please remove one of the fields."), D.a. create Element ("p", null, "Supported version fields are

",D.a.createElement("code",null,"swagger: ","2.0"')," and those that match

",D.a.createElement("code",null,"openapi: 3.0.n")," (for example, ",D.a.createElement("code",null,"openapi:

 $3.0.0"),")."))):n \| r? D.a. create Element ("div", null, this.props.children): D.a. create Element ("div", \{ class Name: "version-schildren): D.a. create Element ("div", [class Name: "version-schildren): D.a. create$

 $pragma" \}, o, D.a. create Element ("div", \{ class Name: "version-pragma_message version-pragma_message --pragma_message version-pragma_message version-pragma_$

missing"},D.a.createElement("div",null,D.a.createElement("h3",null,"Unable to render this

definition"), D.a. create Element ("p", null, "The provided definition does not specify a valid version

field."),D.a.createElement("p",null,"Please indicate a valid Swagger or OpenAPI version field. Supported version fields are ",D.a.createElement("code",null,"swagger: ","'2.0"')," and those that match

",D.a.createElement("code",null,"openapi: 3.0.n")," (for example, ",D.a.createElement("code",null,"openapi:

 $\label{eq:solution} \begin{array}{l} 3.0.0"),")."))) \end{tabular} \\ 3.0.0"),")."))) \end{tabular} \\ \en$

D.a.createElement("small",null,D.a.createElement("pre",{className:"version"}," ",t," "))},eo=function(e){var t=e.enabled,n=e.path,r=e.text;return D.a.createElement("a",{className:"nostyle",onClick:t?function(e){return e.preventDefault()}:null,href:t?"#/".concat(n):null},D.a.createElement("span",null,r))},to=function(){return D.a.createElement("div",null,D.a.createElement("svg",{xmlns:"http://www.w3.org/2000/svg",xmlnsXlink:"http://w ww.w3.org/1999/xlink",className:"svg-

assets"},D.a.createElement("defs",null,D.a.createElement("symbol",{viewBox:"0 0 20

20",id:"unlocked"},D.a.createElement("path",{d:"M15.8 8H14V5.6C14 2.703 12.665 1 10 1 7.334 1 6 2.703 6 5.6V6h2v-.801C8 3.754 8.797 3 10 3c1.203 0 2 .754 2 2.199V8H4c-.553 0-1 .646-1 1.199V17c0 .549.428 1.139.951 1.30711.197.387C5.672 18.861 6.55 19 7.1 19h5.8c.549 0 1.428-.139 1.951-.30711.196-.387c.524-.167.953-.757.953-1.306V9.199C17 8.646 16.352 8 15.8 8z"})),D.a.createElement("symbol",{viewBox:"0 0 20 20",id:"locked"},D.a.createElement("path",{d:"M15.8 8H14V5.6C14 2.703 12.665 1 10 1 7.334 1 6 2.703 6 5.6V8H4c-.553 0-1 .646-1 1.199V17c0 .549.428 1.139.951 1.30711.197.387C5.672 18.861 6.55 19 7.1 19h5.8c.549 0 1.428-.139 1.951-.30711.196-.387c.524-.167.953-.757.953-1.306V9.199C17 8.646 16.352 8 15.8 8z"})),D.a.createElement("symbol",{viewBox:"0 0 20 20",id:"locked"},D.a.createElement("path",{d:"M15.8 8H14V5.6C14 2.703 12.665 1 10 1 7.334 1 6 2.703 6 5.6V8H4c-.553 0-1 .646-1 1.199V17c0 .549.428 1.139.951 1.30711.197.387C5.672 18.861 6.55 19 7.1 19h5.8c.549 0 1.428-.139 1.951-.30711.196-.387c.524-.167.953-.757.953-1.306V9.199C17 8.646 16.352 8 15.8 8zM12 8H8V5.199C8 3.754 8.797 3 10 3c1.203 0 2 .754 2 2.199V8z"})),D.a.createElement("symbol",{viewBox:"0 0 20 20",id:"close"},D.a.createElement("path",{d:"M14.348 14.849c-.469.469-1.229.469-1.697 0L10 11.8191-2.651 3.029c-.469.469-1.229.469-1.697 0L10 8.18312.651-3.031c.469-.469 1.228-.469 1.697 0 .469.469 1.228 0 1.69712.758 3.152 2.758 3.15c.469.469 1.229 0 1.698z"})),D.a.createElement("symbol",{viewBox:"0 0 20 20",id:"large-arrow"},D.a.createElement("path",{d:"M13.25 10L6.109 2.58c-.268-.27-.268-.707 0-.979.268-

.27.701-.27.969 017.83 7.908c.268.271.268.709 0 .9791-7.83 7.908c-.268.271-.701.27-.969 0-.268-.269-.268-.707 0-.979L13.25 10z"})),D.a.createElement("symbol",{viewBox:"0 0 20 20",id:"large-arrowdown"},D.a.createElement("path",{d:"M17.418 6.109c.272-.268.709-.268.979 0s.271.701 0.969l-7.908 7.83c-.27.268-.707.268-.979 01-7.908-7.83c-.27-.268-.27-.701 0-.969.271-.268.709-.268.979 0L10 13.2517.418-7.141z"})),D.a.createElement("symbol",{viewBox:"0 0 24 24",id:"jump-to"},D.a.createElement("path",{d:"M19 7v4H5.83l3.58-3.59L8 6l-6 6 6 6 1.41-1.41L5.83 13H21V7z"})),D.a.createElement("symbol",{viewBox:"0 0 24 24",id:"expand"},D.a.createElement("path",{d:"M10 18h4v-2h-4v2zM3 6v2h18V6H3zm3 7h12v- $2H6v2z''))))),no=n(224),ro=function(e){_e()(n,e);var t=xe()(n);function n(){return})}$ P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"render",value:function(){var e=this.props,t=e.errSelectors,n=e.specSelectors,r=e.getComponent,o=r("SvgAssets"),a=r("InfoContainer",!0),i=r("V ersionPragmaFilter"),s=r("operations",!0),u=r("Models",!0),c=r("Row"),l=r("Col"),p=r("errors",!0),f=r("ServersCon tainer", !0), h=r("SchemesContainer", !0), d=r("AuthorizeBtnContainer", !0), m=r("FilterContainer", !0), v=n.isSwagger2 (),g=n.isOAS3(),y=!n.specStr(),b=n.loadingStatus(),_=null;if("loading"===b&&(_=D.a.createElement("div",{class Name:"info" }, D.a. create Element ("div", {className: "loadingcontainer"},D.a.createElement("div",{className:"loading"})))),"failed"===b&&(_=D.a.createElement("div",{class Name:"info" }, D.a. createElement("div", {className:"loadingcontainer" }, D.a. create Element ("h4", { class Name: "title" }, "Failed to load API definition."),D.a.createElement(p,null)))),"failedConfig"===b){var w=t.lastError(),x=w?w.get("message"):"";_=D.a.createElement("div",{className:"info failedconfig" }, D.a. create Element ("div", { class Name: "loadingcontainer" }, D.a. create Element ("h4", { class Name: "title" }, "Failed to load remote configuration."),D.a.createElement("p",null,x)))}if(!_&&y&&(=D.a.createElement("h4",null,"No API definition provided.")),_)return D.a.createElement("div",{className:"swaggerui"},D.a.createElement("div",{className:"loading-container"},));var E=n.servers(),S=n.schemes(),C=E&&E.size,A=S&&S.size,k=!!n.securityDefinitions();return D.a.createElement("div",{className:"swaggerui"},D.a.createElement(o,null),D.a.createElement(i,{isSwagger2:v,isOAS3:g,alsoShow:D.a.createElement(p,null)}, D.a.createElement(p,null),D.a.createElement(c,{className:"informationcontainer"},D.a.createElement(1,{mobile:12},D.a.createElement(a,null))),C||A||k?D.a.createElement("div",{classNa me:"scheme-container"},D.a.createElement(1,{className:"schemes wrapper",mobile:12},C?D.a.createElement(f,null):null,A?D.a.createElement(h,null):null,k?D.a.createElement(d,null $): null) D.a. create Element (m, null), D.a. create Element (c, null, D.a. create Element (l, \{mobile: 12, desktop: 12\}, D.a. create Element (m, null), D$ eateElement(s,null))),D.a.createElement(c,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(u,nu ll))))}}]),n}(D.a.Component),oo=n(355),ao=n.n(oo),io={value:"",onChange:function(){},schema:{},keyName:"",re quired:!1,errors:Object(B.List)()},so=function(e){_e()(n,e);var t=xe()(n);function n(){return P()(this,n),t.apply(this,arguments)}return M()(n,[{key:"componentDidMount",value:function(){var e=this.props,t=e.dispatchInitialValue,n=e.value,r=e.onChange;t&&r(n)}, {key:"render",value:function(){var e,t=this.props,n=t.schema,r=t.errors,o=t.value,a=t.onChange,i=t.getComponent,s=t.fn,u=t.disabled,c=n&&n.get?n.g et("format"):null,l=n&&n.get("type"):null,p=function(e){return i(e,!1,{failSilently:!0})},f=l?p(c?d()(e="JsonSchema_".concat(1,"_")).call(e,c):"JsonSchema_".concat(1)):i("JsonSch ema_string");return $f||(f=i("JsonSchema_string")), D.a.createElement(f,tr()({},this.props,{errors:r,fn:s,getComponent:i,value:o,onChange})$:a,schema:n,disabled:u}))}]),n}(R.Component);S()(so,"defaultProps",io);var uo=function(e){_e()(n,e);var t=xe()(n);function n(){var e,r;P()(this,n);for(var o=arguments.length,a=new Array(o), i=0; i<0; i++)a[i]=arguments[i]; return $r=t.call.apply(t,d()(e=[this]).call(e,a)), S()(ye()(r), "onChange", (function(e){var})), S(ye()(r), "onChang$ t=r.props.schema&&"file"===r.props.schema.get("type")?e.target.files[0]:e.target.value;r.props.onChange(t,r.props.

keyName)})),S()(ye()(r),"onEnumChange",(function(e){return r.props.onChange(e)})),r}return

M()(n,[{key:"render",value:function(){var

 $e=this.props,t=e.getComponent,n=e.value,r=e.schema,o=e.errors,a=e.required,i=e.description,s=e.disabled,u=r&&r.get?r.get("enum"):null,c=r&&r.get?r.get("format"):null,l=r&&r.get?r.get("type"):null,p=r&&r.get?r.get("in"):null;if (n||(n=""),o=o.toJS?o.toJS():[],u){var f=t("Select");return}$

 $\label{eq:label} D.a.createElement(f, \{className:o.length?"invalid":"",title:o.length?o:"",allowedValues:u,value:n,allowEmptyValue:1,allowedValues:u,value:n,allowEmptyValue:1,allowedValues:u,value:n,allowEmptyValue:1,allowedValue$

$$\label{eq:likelihood} \begin{split} & l\&\&"file"===l?D.a.createElement(d, \{type:"file", className:o.length?"invalid":"", title:o.length?o:"", onChange:this. onChange, disabled:h\}):D.a.createElement(ao.a, {type:c&&"password"===c?"password":"text", className:o.length?"invalid":"", title:o.length?o:"", value:n, minLength:0, debounceTimeout:350, placeholder:i, onChange:this.onChange, disabled:h})}]),n }(R.Component);S()(uo, "defaultProps", io); var co=function(e) {_e()(n,e); var t=xe()(n); function n(e,r) {var o; return}}) \\ \end{split}$$

$$\label{eq:point} \begin{split} P()(this,n), o=t.call(this,e,r), S()(ye()(o), "onChange", (function() \{ o.props.onChange(o.state.value) \})), S()(ye()(o), "onIt emChange", (function(e,t) \{ o.setState((function(n) \{ return \{ value:n.value.set(t,e) \} \}), o.onChange) \})), S()(ye()(o), "remove Item", (function(e) \{ o.setState((function(t) \{ return \{ value:t.value.delete(e) \} \}), o.onChange) \})), S()(ye()(o), "addItem", (function() \{ var (function(t) \{ var (funct$$

e=vo(o.state.value);o.setState((function(){return{value:e.push(Object(\$.o)(o.state.schema.get("items"),!1,{includeW riteOnly:!0}))}),o.onChange)})),S()(ye()(o),"onEnumChange",(function(e){o.setState((function(){return{value:e}})),o.onChange)})),o.state={value:vo(e.value),schema:e.schema},o}return

M()(n,[{key:"componentWillReceiveProps",value:function(e){var

t=vo(e.value);t!==this.state.value&&this.setState({value:t}),e.schema!==this.state.schema&&this.setState({schema: e.schema})}},{key:"render",value:function(){var

e,t=this,n=this.props,r=n.getComponent,o=n.required,a=n.schema,i=n.errors,s=n.fn,u=n.disabled;i=i.toJS?i.toJS():x()(i)?i:[];var c,l,p=f()(i).call(i,(function(e){return"string"==typeof e})),h=y()(e=f()(i).call(i,(function(e){return void 0!==e.needRemove}))).call(e,(function(e){return

 $e.error\})),m=this.state.value,v=!!(m&&m.count&m.count()>0),g=a.getIn(["items","enum"]),b=a.getIn(["items","t ype"]),_=a.getIn(["items","format"]),w=a.getIn(["items","schema"]),E=!1,S="file"===b||"string"===b&&"binary"===:b&&_?c=r(d()(l="JsonSchema_".concat(b,"_")).call(l,_)):"boolean"!==b&&"array"!==b&&"object"!==b||(c=r("JsonSchema_".concat(b)));if(c||S||(E=!0),g){var C=r("Select");return}$

D.a.createElement(C,{className:i.length?"invalid":"",title:i.length?i:"",multiple:!0,value:m,disabled:u,allowedValu es:g,allowEmptyValue:!0,onChange:this.onEnumChange})}var A=r("Button");return

D.a.createElement("div", {className:"json-schema-array"}, v?y()(m).call(m, (function(e,n){var

e.error }))));return D.a.createElement("div", {key:n, className:"json-schema-form-

item"},S?D.a.createElement(po,{value:e,onChange:function(e){return

 $t.onItemChange(e,n)\}, disabled: u, errors: a, getComponent: r\}): E?D. a. createElement(lo, \{value: e, onChange: function(e) \ \{return \ value: e, onChange: function(e) \ valu$

 $t.onItemChange(e,n)\}, disabled: u, errors: a\}): D.a. createElement(c, tr()(\{\}, t. props, \{value: e, onChange: function(e) \{returnnumber of the state of the sta$

t.onItemChange(e,n)},disabled:u,errors:a,schema:w,getComponent:r,fn:s})),u?null:D.a.createElement(A,{classNam e:"btn btn-sm json-schema-form-item-remove

 $".concat(h.length?"invalid":null), title:h.length?h:"", onClick:function() \{return t.removeItem(n)\} \}, "-invalid":null), title:h.length?h:"", onClick:function() \{return t.removeItem(n)\} \}$

"))})):null,u?null:D.a.createElement(A,{className:"btn btn-sm json-schema-form-item-add

".concat(p.length?"invalid":null),title:p.length?p:"",onClick:this.addItem},"Add

 $n() \{ var \ e,r; P()(this,n); for(var \ o=arguments.length, a=new \ Array(o), i=0; i< o; i++) a[i]=arguments[i]; return \ Array(o), i=0; i++) a[i]=arguments[i]; return \ Array(o), i++) a[i]; return \ Arr$

 $t = e.target.value; r.props.onChange(t, r.props.keyName)\})), r\} return \ M()(n, [\{key: "render", value: function() \{var(t), var(t), var(t),$

e=this.props,t=e.value,n=e.errors,r=e.description,o=e.disabled;return

t||(t=""),n=n.toJS?n.toJS():[],D.a.createElement(ao.a,{type:"text",className:n.length?"invalid":"",title:n.length?n:"" ,value:t,minLength:0,debounceTimeout:350,placeholder:r,onChange:this.onChange,disabled:0})}]),n}(R.Compone nt;S()(lo,"defaultProps",io);var po=function(e){_e()(n,e);var t=xe()(n);function n(){var e,r;P()(this,n);for(var e,r;P()(this,n);for(va o=arguments.length,a=new Array(o),i=0;i<o;i++)a[i]=arguments[i];return r=t.call.apply(t,d()(e=[this]).call(e,a)),S()(ye()(r),"onFileChange",(function(e){var t=e.target.files[0];r.props.onChange(t,r.props.keyName)})),r}return M()(n,[{key:"render",value:function(){var e=this.props,t=e.getComponent,n=e.errors,r=e.disabled,o=t("Input"),a=r||!("FormData"in window);return D.a.createElement(o,{type:"file",className:n.length?"invalid":"",title:n.length?n:"",onChange:this.onFileChange,di sabled:a})}}]),n $(R.Component);S()(po,"defaultProps",io);var fo=function(e){ e()(n,e);var t=xe()(n);function$ $n(\{var e,r;P()(this,n); for(var o=arguments.length,a=new Array(o),i=0; i<o; i++)a[i]=arguments[i]; return arguments[i]; return argume$ r=t.call.apply(t,d()(e=[this]).call(e,a)),S()(ye()(r),"onEnumChange",(function(e){return r.props.onChange(e)})),r}return M()(n,[{key:"render",value:function(){var e=this.props,t=e.getComponent,n=e.value,r=e.errors,o=e.schema,a=e.required,i=e.disabled;r=r.toJS?r.toJS():[];var s=o&&o.get?o.get("enum"):null,u=!s||!a,c=!s&&Object(B.fromJS)(["true","false"]),l=t("Select");return D.a.createElement(1,{className:r.length?"invalid":"",title:r.length?r:"",value:String(n),disabled:i,allowedValues:s||c ,allowEmptyValue:u,onChange:this.onEnumChange})}}]),n}(R.Component);S()(fo,"defaultProps",io);var ho=function(e){return y()(e).call(e,(function(e){var t,n=void 0}!==e.propKey?e.propKey?e.index,r="string"==typeof e?e:"string"==typeof e.error?e.error:null;if(!n&&r)return r;for(var o=e.error,a="/".concat(e.propKey);"object"===l()(o);){var i=void 0!==0.propKey?o.propKey:o.index;if(void 0 ===i)break;if(a+="/".concat(i),!o.error)break;o=o.error}return d()(t="".concat(a,": ")).call(t,o)}))},mo=function(e){_e()(n,e);var t=xe()(n);function n(){var e;return (function(t){var n=t.target.value;e.onChange(n)})),e}return M()(n,[{key:"render",value:function(){var e=this.props,t=e.getComponent,n=e.value,r=e.errors,o=e.disabled,a=t("TextArea");return r=r.toJS?r.toJS():x()(r)?r:[],D.a.createElement("div",null,D.a.createElement(a,{className:En()({invalid:r.length}),ti

tle:r.length?ho(r).join(",

"):"",value:Object(\$.J)(n),disabled:o,onChange:this.handleOnChange})))}]),n}(R.PureComponent);function vo(e){return B.List.isList(e)?e:x()(e)?Object(B.fromJS)(e):Object(B.List)()}S()(mo,"defaultProps",io);var go=function(){var

 $e = \{ components: \{ App: Ce, authorization Popup: Ae, authorizeBtn: ke, AuthorizeBtnContainer: Oe, authorizeOperationBt \} \}$ n:je,auths:Te,AuthItem:Ie,authError:Pe,oauth2:Ye,apiKeyAuth:Ne,basicAuth:Me,clear:Ge,liveResponse:Qe,Initializ edInput: r,info:Cr,InfoContainer:Ar,JumpToPath:kr,onlineValidatorBadge:et.a,operations:rt,operation:lt,OperationS ummary:ht,OperationSummaryMethod:dt,OperationSummaryPath:mt,highlightCode:vn,responses:gn,response:Sn,R esponseExtension:Cn,responseBody:Pn,parameters:Ln,parameterRow:zn,execute:\$n,headers:Kn,errors:Yn,contentT ype:Qn,overview:yr,footer:Or,FilterContainer:jr,ParamBody:Ir,curl:Lr,schemes:Br,SchemesContainer:Fr,modelExa mple:qr,ModelWrapper:zr,ModelCollapse:Ur,Model:Vr.a,Models:Wr,EnumModel:Hr,ObjectModel:Jr,ArrayModel: \$r,PrimitiveModel:Yr,Property:Gr,TryItOutButton:Zr,Markdown:no.a,BaseLayout:ro,VersionPragmaFilter:Xr,Versi onStamp:Qr,OperationExt:yt,OperationExtRow:bt,ParameterExt:Bn,ParameterIncludeEmpty:Un,OperationTag:ct,O perationContainer:Se,DeepLink:eo,InfoUrl:Sr,InfoBasePath:wr,SvgAssets:to,Example:Re,ExamplesSelect:Be,Exam $plesSelectValueRetainer:Ue\},t=\{components:r\},n=\{components:o\};return[pe.default,ce.default,ce.default,ce.default],return[pe.d$ t,re.default,te.default,ne.default,ae.default,e,t,se.default,nue.default,le.default,fe.default,he.default,de.default]},yo=n 173",Co="Thu, 11 Feb 2021 18:52:34 GMT";function Ao(e){var

 $t;J.a.versions=J.a.versions||\{\},J.a.versions.swaggerUi={version:Eo,gitRevision:xo,gitDirty:wo,buildTimestamp:Co,$ machine:So};var

n={dom_id:null,domNode:null,spec:{},url:"",urls:null,layout:"BaseLayout",docExpansion:"list",maxDisplayedTags :null,filter:null,validatorUrl:"https://validator.swagger.io/validator",oauth2RedirectUrl:d()(t="".concat(window.locat ion.protocol,"//")).call(t,window.location.host,"/oauth2-

redirect.html"),persistAuthorization:!1,configs:{},custom:{},displayOperationId:!1,displayRequestDuration:!1,deep Linking:!1,tryItOutEnabled:!1,requestInterceptor:function(e){return e},responseInterceptor:function(e){return e},showMutatedRequest:!0,defaultModelRendering:"example",defaultModelExpandDepth:1,defaultModelsExpand Depth:1,showExtensions:!1,showCommonExtensions:!1,withCredentials:void

0,supportedSubmitMethods:["get","put","post","delete","options","head","patch","trace"],presets:[bo],plugins:[],initi alState:{},fn:{},components:{},syntaxHighlight:{activated:!0,theme:"agate"}},r=Object(\$.D)(),o=e.domNode;delet e e.domNode;var

 $a=v()(\{\},n,e,r),s=\{system:\{configs:a.configs\},plugins:a.presets,state:v()(\{layout:\{layout:a.layout,filter:f()(a)\},spec:\{spec:"",url:a.url\}\},a.initialState)\};if(a.initialState)for(var c in a.initialState)a.initialState.hasOwnProperty(c)&&void 0===a.initialState[c]&&delete s.state[c];var p=new$

 $Y(s); p.register([a.plugins, function() \{return\{fn: a.fn, components: a.components, state: a.state\}\}]); var and the state and$

h=p.getSystem(),m=function(e){var

 $t=h.specSelectors.getLocalConfig?h.specSelectors.getLocalConfig():\{\},n=v()(\{\},t,a,e||\{\},r);if(o\&\&(n.domNode=o),p.setConfigs(n),h.configsActions.loaded(),null!==e\&\&(!r.url\&\&"object"===l()(n.spec)\&\&u()(n.spec).length?(h.specActions.updateUrl(""),h.specActions.updateLoadingStatus("success"),h.specActions.updateSpec(i()(n.spec))):h.specActions.download&&n.url\&\&!n.urls\&\&(h.specActions.updateUrl(n.url),h.specActions.download(n.url))),n.domNode)h.render(n.domNode,"App");else if(n.dom_id){var}$

 $s = document.querySelector(n.dom_id); h.render(s, "App") \} else$

null===n.dom_id||null===n.domNode||console.error("Skipped rendering: no `dom_id` or `domNode` was specified");return h},g=r.config||a.configUrl;return

 $g\&\&h.specActions\&\&h.specActions.getConfigByUrl?(h.specActions.getConfigByUrl({url:g,loadRemoteConfig:!0, requestInterceptor:a.requestInterceptor;a.responseInterceptor;a.m),h):m()}Ao.presets={apis:bo}, Ao.plugins=_o.default;t.default=Ao}]).default;$

Found in path(s):

* /opt/cola/permits/1152818090_1618333432.52/0/swagger-ui-react-3-43-0-tgz/package/swagger-ui-es-bundle.js No license file was found, but licenses were detected in source scan.

!function(e,t){"object"==typeof exports&&"object"==typeof module?module.exports=t():"function"==typeof define&&define.amd?define([],t):"object"==typeof

 $exports?exports.SwaggerUICore=t():e.SwaggerUICore=t()}(this,(function(){return function(e)}var t={};function n(r){if(t[r])return t[r].exports;var a=t[r]={i:r,l:!1,exports:{}};return$

 $e[r].call(a.exports,a,a.exports,n), a.l = !0, a.exports \} return$

 $n.m=e,n.c=t,n.d=function(e,t,r)\{n.o(e,t)||Object.defineProperty(e,t,\{enumerable:!0,get:r\})\}, n.r=function(e)\{"undefined"!=typeof$

 $\label{eq:symbol} Symbol.toStringTag\&\&Object.defineProperty(e,Symbol.toStringTag,{value:"Module"}),Object.defineProperty(e,"__esModule",{value:!0}),n.t=function(e,t){if(1&t&\&(e=n(e)),8&t)return e;if(4&t&\&"object"==typeofek&e&\&e.__esModule)return e;var$

r=Object.create(null);if(n.r(r),Object.defineProperty(r,"default",{enumerable:!0,value:e}),2&t&&"string"!=typeof e)for(var a in e)n.d(r,a,function(t){return e[t]}.bind(null,a));return r},n.n=function(e){var

 $t=e\&\&e._esModule?function(){return e.default}:function(){return e};return n.d(t,"a",t),t},n.o=function(e,t){return Object.prototype.hasOwnProperty.call(e,t)},n.p="/dist",n(n.s=413)}([function(e,t){e.exports=require("react")},function(e,t,n){e.exports=n(453)},function(e,t,n){var}}$

r=n(195); e.exports=function(e,t,n){return t in

we})),n.d(t,"u",(function(){return je})),n.d(t,"s",(function(){return Oe})),n.d(t,"p",(function(){return Ce})),n.d(t,"v",(function(){return _e})),n.d(t,"y",(function(){return Ae})),n.d(t,"z",(function(){return ke})),n.d(t,"K",(function(){return Ie})),n.d(t,"f",(function(){return Pe})),n.d(t,"n",(function(){return Te})),n.d(t,"h",(function(){return Re})),n.d(t,"E",(function(){return Ne})),n.d(t,"L",(function(){return Ne})),n.d(t,"L", De})),n.d(t,"o",(function(){return ze})),n.d(t,"D",(function(){return Fe})),n.d(t,"a",(function(){return Vertical States of the Je})),n.d(t,"I",(function(){return We})),n.d(t,"b",(function(){return He})),n.d(t,"H",(function(){return \$e})),n.d(t,"G",(function(){return Ye})),n.d(t,"F",(function(){return Ke})),n.d(t,"k",(function(){return Ge})),n.d(t,"d",(function(){return Ze})),n.d(t,"g",(function(){return Xe})),n.d(t,"m",(function(){return Xe})),n.d(t,"m", Qe})),n.d(t,"l",(function(){return et})),n.d(t,"e",(function(){return tt})),n.d(t,"J",(function(){return nt})),n.d(t,"x",(function(){return rt})),n.d(t,"B",(function(){return at})),n.d(t,"C",(function(){return ot})),n.d(t,"j",(function(){return it})),n.d(t,"c",(function(){return ct})),n.d(t,"q",(function(){return ut}));var r=n(84), a=n.n(r), o=n(132), i=n.n(o), c=n(57), s=n.n(c), u=n(14), l=n.n(u), p=n(30), f=n.n(p), d=n(15), h=n.n(d), m=(n(35), n=1), h=n(n(15), h=n(15), h=nn(34), v=n.n(m), g=n(23), y=n.n(g), b=(n(16), n(161)), E=n.n(b), x=n(22), S=n.n(x), w=n(21), j=n.n(w), O=(n(29), n(17)), $C=n.n(O), _=n(12), A=n.n(_), k=n(18), I=n.n(k), P=n(2), T=n.n(P), R=n(45), N=n.n(R), M=n(72), D=n.n(M), q=n(4), B=n.n(R), M=n(72), D=n.n(M), q=n(4), B=n.n(R), M=n(72), D=n.n(R), M=n(72), D=n(72), D=n(7$ n(q), L=n(13), U=n.n(L), V=n(19), z=n.n(V), F=n(1), J=n.n(F), W=n(379), H=n(380), \$=n.n(H), Y=n(212), K=n.n(Y), G=n(13), V=n(13), V=n(13(213), Z=n.n(G), X=n(162), Q=n.n(X), ee=n(270), te=n.n(ee), ne=n(101), re=n.n(ne), ae=n(56), oe=n.n(ae), ie=n(111), ce=n(101), re=n(101), re=n(100), re=n(26), se=n(382), ue=n.n(se), le=n(113), pe=n(383), fe=n.n(pe), de=n(384), he=n.n(de), me=n(66), ve=n.n(me), ge="defau", defau", lt", ye=function(e){return J.a.Iterable.isIterable(e)}; function be(e){try{var t=JSON.parse(e);if(t&&"object"===z()(t))return t}catch(e){}return!1}function Ee(e){return je(e)?ye(e)?e.toJS():e:{}}function xe(e){var t,n;if(ye(e))return e;if(e instanceof ce.a.File)return e;if(!je(e))return $e;if(U()(e))return B()(n=J.a.Seq(e)).call(n,xe).toList();if(oe()(D()(e))){var r,a=function(e){if(!oe()(D()(e)))return}}$ $e; var t, n = \{\}, r = "_**[]", a = \{\}, o = N()(D()(e).call(e)); try \{for(o.s(); !(t=o.n()).done;) \{var (a, b) \in A(b) \} \}$ i=t.value;if(n[i[0]]||a[i[0]]&&a[i[0]].containsMultiple){var $c,s,u,l;if(!a[i[0]])a[i[0]]=\{containsMultiple: !0, length: 1\}, n[T()(u=T()(l="".concat(i[0])).call(l,r)).call(u,a[i[0]].length)\}, n[T()(u=T()(l="".concat(i[0])).call(l,r)).call(u,a[i[0]]).length)\}$]=n[i[0]], delete n[i[0]]; a[i[0]]. length += 1, n[T()(c=T()(s="".concat(i[0])). call(c,a[i[0]]. length)]=i[1]) elsen[i[0]]=i[1] catch(e){o.e(e)} finally{o.f()} return n}(e); return B()(r=J.a.OrderedMap(a)).call(r,xe)} return B()(t=J.a.OrderedMap(e)).call(t,xe) function Se(e) {return U()(e)?e:[e]} function we(e) {return "function"==typeof e}function je(e){return!!e&&"object"===z()(e)}function Oe(e){return"function"==typeof e}function Ce(e){return U()(e) var _e=Z.a; function Ae(e,t) {var n; return j()(n=C()(e)).call(n,(function(n,r){return $n[r]=t(e[r],r),n],\{\})$ function ke(e,t){var n;return j()(n=C()(e)).call(n,function(n,r){var a=t(e[r],r);return f()(n=C()(e)).call(n,function(n,r){var a=t(e[r],r);return f()(n=C()(e)).call(n,function(n,r);return f()(n=C()(n,function(n,r);return f()(n=C()(n,function(n,r);return f()(n,function(n,r);return f()(n,function(n,r);return f()(n,function(n,r);return f()(n,function(n,function(n,function(n,function(n,function(n,function(n,function(n,function(n $a\&\&"object"===z()(a)\&\&S()(n,a),n),{})$ function Ie(e){return function(t){t.dispatch,t.getState;return $function(t){return function(n){return"function"==typeof n?n(e()):t(n)}}function Pe(e){var t,n=e.keySeq();return function(n){return"function"==typeof n?n(e)):t(n)}}function Pe(e){var t,n=e.keySeq();return function(n){return"function"function(n){return"function"function(n){retur$ $n.contains(ge)?ge:E()(t=A()(n).call(n,(function(e){return"2"===(e+"")[0]})).call(t).first()}function$ Te(e,t){if(!J.a.Iterable.isIterable(e))return J.a.List();var n=e.getIn(U()(t)?t:[t]);return J.a.List.isList(n)?n:J.a.List()}function Re(e){var $t,n=[/filename \times =[^{'}] + \times ([^{''}] +);?/i,filename =[^{'}] + \times ([^{;}] +);?/i,filename =([^{;}] *);?'/i,filename =([^{;}] *);?/i]$; if $(v()(n).call(n,(function(n){return null}==(t=n.exec(e))))$, null !==t&&t.length>1)try{return decodeURIComponent([1])}catch(e){console.error(e)}return null}function Ne(e){return t=e.replace($(.[^.]*$/,""),K()($()(t));$ var t}function Me(e,t,n,r,a){if(!t)return[];var o=[],i=t.get("nullable"),c=t.get("required"),s=t.get("maximum"),u=t.get("minimum"),l=t.get("type"),p=t.get("format "),f=t.get("maxLength"),d=t.get("minLength"),m=t.get("uniqueItems"),g=t.get("maxItems"),y=t.get("minItems"),b=t $.get("pattern"); if(i\&&null==e)return[]; if(l\&\&(n||c||void 0!==e||"array"===1)){var}$ E="string"===l&&e,x="array"===l&&U()(e)&&e.length,S="array"===l&&J.a.List.isList(e)&&e.count(),w=[E,x,S](e)&e.count(),w=[E,x](e)@e.count(),w=[E,x](e)@e.count(),w=[E,x](e)@e.co"array"===l&&"string"==typeof e&&e,"file"===l&&e instanceof ce.a.File, "boolean" == l&&(e||!1 == e), "number" == -l&&(e||0 == e), "integer" == -l&&(e||0 == e), "object" == -l&&" = -l&&(e||0 == e), "object" == -l&&(e||0 == -e), "object" == -L&&(e||0object"===z()(e)&&null!==e,"object"===l&&"string"==typeof e&&e],j=v()(w).call(w,(function(e){return!!e}));if((n||c)&&!j&&!return o.push("Required field is not provided"),o;if("object"===l&&(null===a||"application/json"===a)){var O,C=e;if("string"==typeof

```
e)try{C=JSON.parse(e)}catch(e){return o.push("Parameter string value must be valid
JSON"),o}if(t&&t.has("required")&&Oe(c.isList)&&c.isList()&&I()(c).call(c,(function(e){void
0===C[e]&&o.push({propKey:e,error:"Required property not
found" }) })),t&&t.has("properties"))I()(O=t.get("properties")).call(O,(function(e,t){var
n=Me(C[t],e,!1,r,a);o.push.apply(o,h()(B()(n).call(n,(function(e){return{propKey:t,error:e}})))))))))(f(b){var}
 _=function(e,t){if(!new RegExp(t).test(e))return"Value must follow pattern
+t(e,b); &&o.push()}if(y&&"array"===){var k=function(e,t){var n;if(!e&&t>=1||e&&e.length<t)return}}
T()(n="Array must contain at least ".concat(t,"
item")).call(n,1==t?"":"s")}(e,y);k\&\&o.push(k)\}if(g\&\&"array"===l){var P=function(e,t){var P=function(e,t
n;if(e&&e.length>t)return T()(n="Array must not contain more then ".concat(t,"
item")).call(n,1==t?"":"s") e,g); P\&\&o.push(\{needRemove:!0,error:P\}) if(m\&\&"array"===1) var
R=function(e,t){if(e&&("true"===t))}{var n=Object(F.fromJS)(e),r=n.toSet();if(e.length>r.size)}{var n=Object(F.fromJS)(e),r=n.toSet();if(e.length>r.size)}{v
a=Object(F.Set)();if(I()(n).call(n,(function(e,t){A()(n).call(n,(function(t){return}))})))
Oe(t.equals)?t.equals(e):t===e\})).size>1\&\&(a=a.add(t))\})),0!==a.size)return
B()(a).call(a,(function(e){return{index:e,error:"No duplicates
 allowed."})).toArray()}}(e,m);R&&o.push.apply(o,h()(R))}if(f||0===f){var N=function(e,t){var}}
n;if(e.length>t)return T()(n="Value must be no longer than ".concat(t,"
character'').call(n,1!=t?"s":"''){e,f}:N&&o.push(N)}if(d){var M=function(e,t){var n;if(e.length<t)return}}
T()(n="Value must be at least ".concat(t," character")).call(n,1!==t?"s":"")}(e,d);M\&\&o.push(M)\}if(s||0===s){var}
D=function(e,t){if(e>t)return"Value must be less than ".concat(t){(e,s);D&&o.push(D)}if(u||0===u){var}
q=function(e,t){if(e<t)return"Value must be greater than ".concat(t)}(e,u);q\&\&o.push(q){if("string"===1)}{var}
L;if(!(L="date-time"===p?function(e){if(isNaN(Date.parse(e)))return"Value must be a
DateTime" (e):"uuid" == p?function(e) {if(e=e.toString().toLowerCase(),!/^{[{]?[0-9a-f]}{4}-[0-9a-f]}{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f
f_{4}-[0-9a-f_{4}-[0-9a-f_{12}])?*/.test(e))return"Value must be a Guid"}(e):function(e){if(e&&"string"!=typeof
e)return"Value must be a string"}(e)))return o;o.push(L)}else if("boolean"===l){var
V=function(e){if("true"!==e&&"false"!==e&&!1!==e)return"Value must be a boolean"}(e);if(!V)return
o;o.push(V) else if ("number"===1) {var W=function(e) {if (!/^-?\d+(\.?\d+)?$/.test(e)) return "Value must be a
number"}(e);if(!W)return o;o.push(W)}else if("integer"===1){var H=function(e){if(!/^-?\d+$/.test(e))return"Value
must be an integer" }(e); if(!H)return o; o.push(H) }else if("array"===l) {if(!x&&!S)return
o;e&&I()(e).call(e,(function(e,n){var
i=Me(e,t.get("items"),!1,r,a);o.push.apply(o,h()(B()(i).call(i,function(e){return{index:n,error:e}})))))))))else
if("file"===1){var $=function(e){if(e&&!(e instanceof ce.a.File))return"Value must be a file"}(e);if(!$)return
o;o.push($)}}return o}var De=function(e,t){var n=arguments.length>2&&void
0!==arguments[2]?arguments[2]:{},r=n.isOAS3,a=void 0!==r&&r,o=n.bypassRequiredCheck,i=void
0!==o\&\&o,c=e.get("required"),s=Object(le.a)(e,{isOAS3:a}),u=s.schema,l=s.parameterContentMediaType;return Variation (Interval),s=Object(le.a)(e,{isOAS3:a}),u=s.schema,l=s.parameterContentMediaType;return Variation (Interval),s=Object(le.a)(e,{isOAS3:a}),u=s.schema,l=s.parameterContentMediaType;return Variation (Interval),s=Object(le.a)(e,{isOAS3:a}),u=s.schema,l=s.parameterContentMediaType;return (Interval),s=Object(le.a)(e,{isOAS3:a}),u=s.schema,l=s.schema,l=s.schema,l=s.schema,l=s.schema,l=s.schema,l=s.schema,l=s.schema,l=s.schema,l=s.schem
Me(t,u,c,i,l), q=function(e,t,n){if(e&&(!e.xml||!e.xml.name)){if(e.xml=e.xml||{},!e.$ref)return}
e.type||e.items||e.properties||e.additionalProperties?|<?xml version="1.0" encoding="UTF-8"?>\n\x3c!-- XML
example cannot be generated; root element name is undefined --\x3e':null;var
r=e.$ref.match(/\S*\/(\S+)$/);e.xml.name=r[1]}return
 Object(ie.memoizedCreateXMLExample)(e,t,n)},Be=[{when:/json/,shouldStringifyTypes:["string"]}],Le=["object"]
 ,Ue=function(e,t,n,r){var
 a=Object(ie.memoizedSampleFromSchema)(e,t,r), o=z()(a), i=j()(Be).call(Be,(function(e,t){var r;return}))
t.when.test(n)?T()(r=[]).call(r,h()(e),h()(t.shouldStringifyTypes)):e}),Le);return te()(i,(function(e){return
e = = 0}))?f()(a,null,2):a},Ve=function(e,t,n,r){var}
 a,o=Ue(e,t,n,r);try{"\n"===(a=ve.a.safeDump(ve.a.safeLoad(o),{lineWidth:-1}))[a.length-
 1]&&(a=y()(a).call(a,0,a.length-1))}catch(e){return console.error(e),"error: could not generate yaml
example"}return a.replace((t/g,"")},ze=function(e){var t=arguments.length>1&&void
0!==arguments[1]?arguments[1]:"",n=arguments.length>2&&void
```

```
0!==arguments[2]?arguments[2];{},r=arguments.length>3&&void 0!==arguments[3]?arguments[3]:void 0;return
e\&\&Oe(e.toJS)\&\&(e=e.toJS()), r\&&Oe(r.toJS)\&\&(r=r.toJS()), /xml/.test(t)?qe(e,n,r):/(yaml|yml)/.test(t)?Ve(e,n,t,r):
 Ue(e,n,t,r)},Fe=function(){var e={},t=ce.a.location.search;if(!t)return{};if(""!=t){var
n=t.substr(1).split("&");for(var r in
n)n.hasOwnProperty(r)&&(r=n[r].split("="),e[decodeURIComponent(r[0])]=r[1]&&decodeURIComponent(r[1])||""
 )}return e},Je=function(t){return(t instanceof e?t:e.from(t.toString(),"utf-
8")).toString("base64")},We={operationsSorter:{alpha:function(e,t){return}
e.get("path").localeCompare(t.get("path"))},method:function(e,t){return
e.get("method").localeCompare(t.get("method"))}},tagsSorter:{alpha:function(e,t){return
e.localeCompare(t)}},He=function(e){var t=[];for(var n in e){var r=e[n];void
0!==r\&\&:"!==r\&\&t.push([n,"=",encodeURIComponent(r).replace(%20/g,"+")].join(""))return
t.join("\&"), $e=function(e,t,n){return!!Q()(n,(function(n){return re()(e[n],t[n])}))}; function
 Ye(e){return"string"!=typeof e||""===e?"":Object(W.sanitizeUrl)(e)}function
Ke(e){return!(!e||l()(e).call(e,"localhost")>=0||l()(e).call(e,"127.0.0.1")>=0||"none"===e){function
Ge(e) \{ if (!J.a.OrderedMap.isOrderedMap(e)) return null; if (!e.size) return null; var t=s()(e).call(e,(function(e,t) \{ return null; if (!e.size) return null; var t=s()(e).call(e,(function(e,t) \{ return null; if (!e.size) return null; var t=s()(e).call(e,(function(e,t) \{ return null; if (!e.size) return null; var t=s()(e).call(e,(function(e,t) \{ return null; if (!e.size) return null; var t=s()(e).call(e,(function(e,t) \{ return null; if (!e.size) return null; var t=s()(e).call(e,(function(e,t) \{ return null; var t=s()(e).call(e,t), var t=s()(e).call(e,t), var t=s()(e).call(e,t), var t=s(
i()(t).call(t,"2")\&\&C()(e.get("content")||{}).length>0})), n=e.get("default")||J.a.OrderedMap(), r=(n.get("content")||J.a.OrderedMap(), r=(n.get("content")||J.a.OrderedMap(
 .OrderedMap().keySeq().toJS().length?n:null;return t||r}var Ze=function(e){return"string"==typeof e||e instanceof
String?a()(e).call(e).replace(/\s/g,"%20"):""},Xe=function(e){return
ue()(Ze(e).replace(/%20/g,"_"))},Qe=function(e){return A()(e).call(e,(function(e,t){return/^x-
/.test(t)})),et=function(e){return
A()(e).call(e,(function(e,t){return/^pattern|maxLength|minLength|maximum|minimum/.test(t)}));function
tt(e,t){var n,r=arguments.length>2&&void
0!=arguments[2]?arguments[2]:function(){return!0};if("object"!==z()(e)||U()(e)||null===e||!t)return e;var
a=S()(\{\ensuremath{:}e):return I()(n=C()(a)).call(n,(function(e)\{e==t\&\&r(a[e],e)?delete a[e]:a[e]=tt(a[e],t,r)\})),a\} function
nt(e){if("string"==typeof e)return e; if(e&&e.toJS&(e=e.toJS()), "object"===z()(e)&&null!==e)try{return e; if(e&e.toJS&(e=e.toJS()), "object"==z()(e)&&null!==e)try{return e; if(e&e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS&(e=e.toJS
f()(e,null,2) catch(t){return String(e)}return null==e?"":e.toString()}function rt(e){return"number"==typeof
e?e.toString():e}function at(e){var t=arguments.length>1&&void
0!==arguments[1]?arguments[1]:{},n=t.returnAll,r=void 0!==n&&n,a=t.allowHashes,o=void
0===a||a;if(!J.a.Map.isMap(e))throw new Error("paramToIdentifier: received a non-Im.Map parameter as
input");var
i,c,s,u=e.get("name"),l=e.get("in"),p=[];e\&\&e.hashCode\&\&l\&\&u\&\&o\&\&p.push(T()(i=T()(c="".concat(l,".")).call(t,u))))
c,u,".hash-")).call(i,e.hashCode()));l&&u&&p.push(T()(s="".concat(l,".")).call(s,u));return
p.push(u),r?p:p[0]||""}function ot(e,t){var n,r=at(e,{returnAll:!0});return A()(n=B()(r).call(r,(function(e){return
t[e]}))).call(n,(function(e){return void 0!==e}))[0]}function it(){return st(fe()(32).toString("base64"))}function
ct(e){return st(he()("sha256").update(e).digest("base64"))}function st(e){return e.replace(\wedge +/g,"-
 ").replace(///g,"_").replace(/=/g,"")}var
ut=function(e) \{return!e||!(!ye(e)||!e.isEmpty())\}).call(this,n(478).Buffer)\}, function(e,t) \{e.exports=function(e,t) \{if(!, if(!, if(!,
 (e instance of t))throw new TypeError("Cannot call a class as a function")}},function(e,t,n){var r=n(195);function
a(e,t){for(var n=0;n<t.length;n++){var a=t[n];a.enumerable=a.enumerable||!1,a.configurable=!0,"value"in a term of the second s
a\&\&(a.writable=!0), r(e,a.key,a)\} e.exports=function(e,t,n){return
t&&a(e.prototype,t),n&&a(e,n),e}},function(e,t,n){var
r=n(668),a=n(671);e.exports=function(e,t){if("function"!=typeof t&&null!==t)throw new TypeError("Super
expression must either be null or a
function");e.prototype=r(t&&t.prototype,{constructor:{value:e,writable:!0,configurable:!0}}),t&&a(e,t)},function(
e,t,n {var r=n(366),a=n(160),o=n(682),i=n(683);e.exports=function(e) {var t=o();return function() {var t=o();return function()}
 n_{o}=a(e);if(t) {var c=a(this).constructor;n=r(o,arguments,c)}else n=o.apply(this,arguments);return
```

 $i(this,n)\}\}, function(e,t) \{e.exports=function(e) \{ if(void 0===e) throw new ReferenceError("this hasn't been the second secon$

initialised - super() hasn't been called");return e}},function(e,t){e.exports=require("prop-

 $types")\,function(e,t,n)\,e.exports=n(450)\,function(e,t,n)\,e.exports=n(465)\,function(e,t,n)\,e.exports=n(497)\,function(e,t,n)\,var r=n(500),a=n(309),o=n(146),i=n(509);e.exports=function(e)\,function(e)\,return$

 $r(e)||a(e)||o(e)||i()\}, function(e,t,n) \{ var r=n(317), a=n(520), o=n(146), i=n(320); e.exports=function(e,t) \{ return r(e)||a(e,t)||o(e,t)||i()\} \}, function(e,t,n) \{ e.exports=n(417) \}, function(e,t,n) \{ e.exports=n(321) \}, function(e,t,n) \{ var r=n(419), a=n(141); function o(t) \{ return e.exports=o="function"==typeof a&&"symbol"==typeof r?function(e) \{ return typeof e \}: function(e) \{ return e&&"function"==typeof a&&"symbol"==typeof a&&"symbol"=typeof a&&"symbol"=typeof$

a&&e.constructor===a&&e!==a.prototype?"symbol":typeof

 $e_{0}(t) e_{0}(t) e$

 $r=n(38),a=n(89).f,o=n(283),i=n(31),c=n(91),s=n(60),u=n(46),l=function(e){var t=function(t,n,r){if(this instanceof e){switch(arguments.length){case 0:return new e;case 1:return new e(t);case 2:return new e(t,n)}return new e(t,n,r){return new e(t,n,r)}return t.prototype=e.prototype,t};e.exports=function(e,t){var t=function(e,t){var t=function(e,t)}}}$

 $n,p,f,d,h,m,v,g,y=e.target,b=e.global,E=e.stat,x=e.proto,S=b?r:E?r[y]:(r[y]||{}).prototype,w=b?i:i[y]||(i[y]={}),j=w.prototype;for(f in the set of the s$

t)n=!o(b?f:y+(E?".":"#")+f,e.forced)&&S&&u(S,f),h=w[f],n&&(m=e.noTargetGet?(g=a(S,f))&&g.value:S[f]),d=n&&m?m:t[f],n&&typeof h==typeof d||(v=e.bind&&n?c(d,r):e.wrap&&n?l(d):x&&"function"==typeof d||(v=e.bind&&n?c(d,r):e.wrap&&n?l(d):x&&"function"==typeof d||(v=e.bind&&n?c(d,r):e.wrap&&n?l(d):x&&"function"==typeof d||(v=e.bind&&n?c(d,r):e.wrap&&n?l(d):x&&"function"==typeof d||(v=e.bind&&n?c(d,r):e.wrap&&n?l(d):x&&"function"==typeof d||(v=e.bind&&n?c(d,r):e.wrap&&n?l(d):x&&"function"==typeof d||(v=e.bind&&n?c(d,r):e.wrap&&n?l(d):x&&"function"==typeof d||(v=e.bind&&n?c(d,r):e.wrap&n?l(d):x&&"function"==typeof d||(v=e.bind&&n?c(d,r):e.wrap&n?l(d):x&&"function"==typeof d||(v=e.bind&&n?c(d,r):e.wrap&n?l(d):x&"function"==typeof d||(v=e.bind&&n?c(d,r):e.wrap&n?l(d):x&"function"==typeof d||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function"==typeof d||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function"==typeof d||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function"==typeof d||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function"==typeof d||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function"==typeof d||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function"=typeof d||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function")||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function")||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function")||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function")||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function")||(v=e.bind&an?c(d,r):e.wrap&n?l(d):x&"function")||(v=e.bind&an?l(d):x&"function")||(v=e.bind&an?l(d):x&"function")||(v=e.bind&an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")||(v=e.bind@an?l(d):x&"function")|||(v=e.bind@an?l(d):x&"function")|||(v=e.bind@an?l(

 $\label{eq:constraint} d?c(Function.call,d):d,(e.sham||d&&d.sham||h&&h.sham)&&s(v,"sham",!0),w[f]=v,x&&(u(i,p=y+"Prototype")||s(i,p,{}),i[p][f]=d,e.real&&j&&!j[f]&&s(j,f,d)))} \},function(e,t,n){var}$

 $r=n(195),a=n(624),o=n(628),i=n(633),c=n(346),s=n(638),u=n(347),l=n(348),p=n(3);function f(e,t){var n=l(e);if(u){var r=u(e);t&&(r=s(r).call(r,(function(t){return c(e,t).enumerable}))),n.push.apply(n,r)}return n}e.exports=function(e){for(var t=1;t<arguments.length;t++){var}}$

 $\label{eq:ns} n,s=null!=arguments[t]?arguments[t]: \{ \}; if(t%2)i(n=f(Object(s),!0)).call(n,(function(t) \{ p(e,t,s[t]) \})); else if(o)a(e,o(s)); else \{ var u; i(u=f(Object(s))).call(u,(function(t) \{ r(e,t,c(s,t)) \})) \} \} return e \} \}, function(e,t,n) \{ "use strict"; t.a=function() \{ var u = f(Object(s)) \}, function(t) \{ var u = f(Object(s)) \}, function(t) \} \}$

 $e=\{location: \{\}, history: \{\}, open: function() \{\}, close: function() \{\}, File: function() \{\}; if("undefined"==typeofwindow) return e; try {e=window; for(var t=0,n=["File", "Blob", "FormData"]; t<n.length; t++) {var r=n[t]; r inwindow&&(e[r]=window[r]) } catch(e) {console.error(e) } return e {()}, function(e,t) {e.exports=require("reactimmutable-proptypes") }, function(e,t,n) {var r=n(666); function a() {return e.exports=a=r|| function(e) {for(var t=1; t<arguments.length; t++) {var n=arguments[t]; for(var r inwindow]} }$

 $n) Object. prototype. has Own Property. call (n,r) \&\& (e[r]=n[r]) \} return$

 $e_{a.apply(this,arguments)}e.exports=a_{function(e,t,n)}e.exports=n(474)_{function(e,t,n)}e.exports=n(414)$

 $1\})), n.d(t, "OAS3ComponentWrapFactory", (function() \{return \ p\})); var$

 $r=n(28), a=n.n(r), o=n(132), i=n.n(o), c=n(0), s=n.n(c); function u(e) \{var t=e.get("openapi"); return" string"==typeof(var t=e.get("openapi"); return" string"); return" string" st$

t&&(i()(t).call(t,"3.0.")&&t.length>4)}function l(e){var t=e.get("swagger");return"string"==typeof

 $t\&\&i()(t).call(t,"2.0")\} function \ p(e) \{return \ function(t,n) \{return \ function(r) \{return \ function(r) \} \} function(r) = 0 \ (return \ function(r) \$

n&&n.specSelectors&&n.specSelectors.specJson?u(n.specSelectors.specJson())?s.a.createElement(e,a()({},r,n,{Ori: t})):s.a.createElement(t,r):(console.warn("OAS3 wrapper: couldn't get

 $spec"), null) \} \}, function(e,t,n) \{e.exports=n(516)\}, function(e,t,n) \{e.exports=n(510)\}, function(e,t,n) \{var(t,n), (var(t,n))\} \} \}$

 $r=n(38), a=n(184), o=n(46), i=n(139), c=n(186), s=n(287), u=a("wks"), l=r. Symbol, p=s?l:l\&\&l.withoutSetter||i;e.exports=function(e){return}$

 $o(u,e) \| (c\&\&o(l,e)?u[e]=l[e]:u[e]=p("Symbol."+e)), u[e] \} , function(e,t,n) \{ e.exports=n(648) \}, function(e,t,n) \{ (function(t) + (function(t)) + (functio$

globalThis&&globalThis)||n("object"==typeof window&&window)||n("object"==typeof

self&&self)||n("object"==typeof t&&t)||function(){return this}()||Function("return

this'')().call(this,n(178)),function(e,t,n){var r=n(31);e.exports=function(e){return

r[e+"Prototype"]}},function(e,t){e.exports=function(e){return"object"==typeof e?null!==e:"function"==typeof

```
e}},function(e,t,n){var r=n(156);e.exports=function(e,t,n){var a=null==e?void 0:r(e,t);return void
0===a?n:a}},function(e,t,n){"use strict";n.r(t),n.d(t,"UPDATE_SPEC",(function(){return
te})),n.d(t,"UPDATE_URL",(function(){return ne})),n.d(t,"UPDATE_JSON",(function(){return
re})),n.d(t,"UPDATE_PARAM",(function(){return
ae})),n.d(t,"UPDATE_EMPTY_PARAM_INCLUSION",(function(){return
oe})),n.d(t,"VALIDATE_PARAMS",(function(){return ie})),n.d(t,"SET_RESPONSE",(function(){return
ce})),n.d(t,"SET REQUEST",(function(){return se})),n.d(t,"SET MUTATED REQUEST",(function(){return
ue})),n.d(t,"LOG_REQUEST",(function(){return le})),n.d(t,"CLEAR_RESPONSE",(function(){return le})),n.d(t,"CLEAR_RESPONSE",(fun
pe})),n.d(t,"CLEAR_REQUEST",(function(){return
fe})),n.d(t,"CLEAR VALIDATE PARAMS",(function(){return
de})),n.d(t,"UPDATE_OPERATION_META_VALUE",(function(){return
he})),n.d(t,"UPDATE_RESOLVED",(function(){return
me})),n.d(t,"UPDATE RESOLVED SUBTREE",(function(){return
ve})),n.d(t,"SET_SCHEME",(function(){return ge})),n.d(t,"updateSpec",(function(){return
ye})),n.d(t,"updateResolved",(function(){return be})),n.d(t,"updateUrl",(function(){return
Ee})),n.d(t,"updateJsonSpec",(function(){return xe})),n.d(t,"parseToJson",(function(){return
Se})),n.d(t,"resolveSpec",(function(){return je})),n.d(t,"requestResolvedSubtree",(function(){return
e})),n.d(t,"changeParam",(function(){return Ae})),n.d(t,"changeParamByIdentity",(function(){return
ke})),n.d(t,"updateResolvedSubtree",(function(){return
Ie})),n.d(t,"invalidateResolvedSubtreeCache",(function(){return Pe})),n.d(t,"validateParams",(function(){return
Te})),n.d(t,"updateEmptyParamInclusion",(function(){return Re})),n.d(t,"clearValidateParams",(function(){return
Ne})),n.d(t,"changeConsumesValue",(function(){return Me})),n.d(t,"changeProducesValue",(function(){return
De})),n.d(t,"setResponse",(function(){return qe})),n.d(t,"setRequest",(function(){return
Be})),n.d(t,"setMutatedRequest",(function(){return Le})),n.d(t,"logRequest",(function(){return
Ue})),n.d(t,"executeRequest",(function(){return Ve})),n.d(t,"execute",(function(){return
ze})),n.d(t,"clearResponse",(function(){return Fe})),n.d(t,"clearRequest",(function(){return
Je})),n.d(t,"setScheme",(function(){return We}));var
r=n(25),a=n.n(r),o=n(49),i=n.n(o),c=n(272),s=n.n(c),u=n(22),l=n.n(u),p=n(17),f=n.n(p),d=n(2),h=n.n(d),m=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18),v=n(18
=n.n(m),g=n(14),y=n.n(g),b=n(37),E=n.n(b),x=n(163),S=n.n(x),w=n(12),j=n.n(w),O=n(58),C=n.n(O),\\ =n(85),A=n.n(x),w=n(12),j=n.n(w),O=n(58),C=n.n(O),\\ =n(85),A=n.n(x),w=n(12),j=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n.n(w),O=n(58),A=n(58),A=n(58),A=n(58),A=n(58),A=n(58),A=n(58),A=n(58),A=
n(\_), k=n(21), I=n.n(k), P=n(67), T=n.n(P), R=n(273), N=n.n(R), M=n(4), D=n.n(M), q=n(13), B=n.n(q), L=n(19), U=n.n(13), R=n(12), N=n(12), N=n(12
L), V = n(66), z = n.n(V), F = n(1), J = n(80), W = n.n(J), H = n(110), \$ = n.n(H), Y = n(164), K = n.n(Y), G = n(386), Z = n.n(G), X = n(26), S = n(26)
74),Q=n.n(X),ee=n(5),te="spec_update_spec",ne="spec_update_url",re="spec_update_json",ae="spec_update_para
m",oe="spec_update_empty_param_inclusion",ie="spec_validate_param",ce="spec_set_response",se="spec_set_req
uest",ue="spec_set_mutated_request",le="spec_log_request",pe="spec_clear_response",fe="spec_clear_request",de
="spec_clear_validate_param",he="spec_update_operation_meta_value",me="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve="spec_update_resolved",ve=
ate_resolved_subtree",ge="set_scheme";function ye(e){var t,n=(t=e,K()(t)?t:"").replace((t/g,")
 ");if("string"==typeof e)return{type:te,payload:n}}function be(e){return{type:me,payload:e}}function
Ee(e){return{type:ne,payload:e}}function xe(e){return{type:re,payload:e}}var Se=function(e){return
function(t){var
n=t.specActions, r=t.specSelectors, a=t.errActions, o=r.specStr, i=null; try \{e=e||o(), a.clear(\{source:"parser"\}), i=z.a.safe(e=e)||o(), a.clear(\{source: "parser"\}), i=z.a.safe(e=e)||o(), a.clear([a, a]), i=z.a.safe(e=e)||o(), a.clear([a, a])), i=z.a.safe(e=
Load(e) { catch(e) { return
console.error(e),a.newSpecErr({source:"parser",level:"error",message:e.reason,line:e.mark&&e.mark.line?e.mark.li
 ne+1:void 0})}return i&&"object"===U()(i)?n.updateJsonSpec(i):{}}},we=!1,je=function(e,t){return
function(n){var r=n.specActions,a=n.specSelectors,o=n.errActions,i=n.fn,c=i.fetch,s=i.resolve,u=i.AST,l=void
0===u?{}:u,p=n.getConfigs;well(console.warn("specActions.resolveSpec is deprecated since v3.10.0 and will be
removed in v4.0.0; use requestResolvedSubtree instead!"),we=!0);var
f=p(), d=f.modelPropertyMacro, h=f. parameterMacro, m=f. requestInterceptor, v=f. responseInterceptor; void for the second sec
0===e&&(e=a.specJson()),void 0===t&&(t=a.url());var
```

 $g=l.getLineNumberForPath?l.getLineNumberForPath:function() \{ \ \}, y=a.specStr(); return a specStr() \} (t) = 0 \ (t) \$

 $s(\{fetch:c,spec:e,baseDoc:t,modelPropertyMacro:d,parameterMacro:h,requestInterceptor:m,responseInterceptor:v\}). then((function(e){var t=e.spec,n=e.errors;if(o.clear({type:"thrown"}),B()(n)&&n.length>0){var a=D()(n).call(n,(function(e){return}))}. the exact set of the exact se$

 $console.error(e), e.line=e.fullPath?g(y,e.fullPath):null,e.path=e.fullPath?e.fullPath.join("."):null,e.level="error",e.typ e="thrown",e.source="resolver",N()(e,"message",{enumerable:!0,value:e.message}),e}));o.newThrownErrBatch(a)} return r.updateResolved(t)}))},Oe=[],Ce=Z()(T()(E.a.mark((function e(){var t,n,r,a,o,i,c,s,u,l,p,f,d,h,m,v,g,y;return E.a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:if(t=Oe.system){e.next=4;break}return}}))$

console.error("debResolveSubtrees: don't have a system to operate on, aborting."),e.abrupt("return");case

4: if (n=t.errActions, r=t.errSelectors, a=t.fn, o=a.resolveSubtree, i=a.fetch, c=a.AST, s=voiding and the second secon

0===c?{}:c,u=t.specSelectors,l=t.specActions,o){e.next=8;break}return console.error("Error: Swagger-Client did not provide a `resolveSubtree` method, doing nothing."),e.abrupt("return");case 8:return

 $p=s.getLineNumberForPath?s.getLineNumberForPath:function() \{ \}, f=u.specStr(), d=t.getConfigs(), h=d.modelPropertyMacro, m=d.parameterMacro, v=d.requestInterceptor, g=d.responseInterceptor, e.prev=11, e.next=14, I()(Oe).call(Oe, function() { var e=T()(E.a.mark((function e(t,a) { var c,s,l,d,y,b,x,w,O; return}) }) = 0 = 0$

E.a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:return e.next=2,t;case 2:return

 $c=e.sent, s=c.resultMap, l=c.specWithCurrentSubtrees, e.next=7, o(l,a, \{baseDoc:u.url(), modelPropertyMacro:h, parameterMacro:m, requestInterceptor:v, responseInterceptor:g\}); case$

 $\label{eq:constraint} 7: if (d=e.sent, y=d.errors, b=d.spec, r.allErrors().size \& an.clearBy((function(e) \{ varable (varable (v$

 $t;return"thrown"!==e.get("type")||"resolver"!==e.get("source")||!A()(t=e.get("fullPath")).call(t,(function(e,t){return e==a[t]}|)))),B()(y)\&\&y.length>0\&\&(x=D()(y).call(y,(function(e){return e=a[t]})))),B()(y)\&\&y.length>0\&\&(x=D()(y).call(y,(function(e){return e=a[t]}))))),B()(y)\&\&y.length>0\&\&(x=D()(y).call(y,(function(e){return e=a[t]}))))),B()(y)\&\&y.length>0\&\&(x=D()(y).call(y,(function(e){return e=a[t]})))))))$

 $e.line=e.fullPath?p(f,e.fullPath):null,e.path=e.fullPath?e.fullPath.join("."):null,e.level="error",e.type="thrown",e.sou rce="resolver",N()(e,"message",{enumerable:!0,value:e.message}),e})),n.newThrownErrBatch(x)),!b||!u.isOAS3()||" components"!==a[0]||"securitySchemes"!==a[1]){e.next=15;break}return$

 $n = \{url: t.openIdConnectUrl, requestInterceptor: v, responseInterceptor: g\}, e.prev = 1, e.next = 4, i(n); case = 1, e.next = 1, e.next$

4: (r = e.sent) instance of Error || r.status > = 400? console.error (r.status Text + "

"+n.url):t.openIdConnectData=JSON.parse(r.text),e.next=11;break;case

8:e.prev=8,e.t0=e.catch(1),console.error(e.t0);case 11:case"end":return e.stop()}}),e,null,[[1,8]])})));return function(t){return e.apply(this,arguments)}}()));case 15:return

Q()(s,a,b),Q()(l,a,b),e.abrupt("return",{resultMap:s,specWithCurrentSubtrees:1});case 18:case"end":return e.stop()}));return function(t,n){return

 $19: e. prev=19, e.t0= e. catch (11), console. error (e.t0); case \ 22: l.update Resolved Subtree ([], y. result Map); case \ 23: l.update Resolved Subtree ([], y. result Map); case \ 23: l.update Resolved Subtree ([], y. result Map); case \ 23: l.update Resolved Subtree ([], y. result Map); case \ 23: l.update Resolved Subtree ([], y. result Map); case \ 23: l.update Resolved Subtree ([], y. result Map); case \ 23: l.update Resolved Subtree ([], y. result Map); case \ 23: l$

 $23: case"end": return e.stop() \}), e, null, [[11, 19]]) \}))), 35), _e=function(e) \{ return function(t) \{ var function(t) \} \} (return function(t) \} (re$

 $n;y()(n=D()(Oe).call(Oe,(function(e){return e.join("@@")}))).call(n,e.join("@@"))>-$

1||(Oe.push(e),Oe.system=t,Ce())}};function

Ae(e,t,n,r,a){return{type:ae,payload:{path:e,value:r,paramName:t,paramIn:n,isXml:a}}}function

ke(e,t,n,r){return{type:ae,payload:{path:e,param:t,value:n,isXml:r}}}var

```
\label{eq:lessense} Ie=function(e,t){return{type:ve,payload:{path:e,value:t}}}, Pe=function(){return{type:ve,payload:{path:[],value:Object(F.Map)()}}, Te=function(e,t){return{type:ie,payload:{pathMethod:e,isOAS3:t}}}, Re=function(e,t,n,r){return{type:ie,payload:{pathMethod:e,isOAS3:t}}}, Re=function(e,t,n,r){return{type:ie,payload:{pathMethod:e,isOAS3:t}}}, Re=function(e,t,n,r){return{type:ie,payload:{pathMethod:e,isOAS3:t}}}, Re=function(e,t,n,r){return{type:ie,payload:{pathMethod:e,isOAS3:t}}}}, Re=function(e,t,n,r){return{type:ie,payload:{pathMethod:e,isOAS3:t}}}}, Re=function(e,t,n,r){return{type:ie,payload:{pathMethod:e,isOAS3:t}}}}, Re=function(e,t,n,r){return{type:ie,payload:{pathMethod:e,isOAS3:t}}}}
```

ype:oe,payload:{pathMethod:e,paramName:t,paramIn:n,includeEmptyValue:r}};function

Ne(e){return{type:de,payload:{pathMethod:e}}}function

Me(e,t){return{type:he,payload:{path:e,value:t,key:"consumes_value"}}}function

 $De(e,t) \{return \{type:he,payload: \{path:e,value:t,key:"produces_value"\}\} \} var$

 $qe=function(e,t,n) \{return \{payload: \{path:e,method:t,res:n\}, type:ce\} \}, Be=function(e,t,n) \{return \{payload: \{path:e,method:t,res:n\}, type:ce\} \}, type:ce\} \}, Be=function(e,t,n) \{return \{payload: \{path:e,method:t,res:n\}, type:ce\} \}, type$

hod:t,req:n},type:se}},Le=function(e,t,n){return{payload:{path:e,method:t,req:n},type:ue}},Ue=function(e){return{payload:e,type:le}},Ve=function(e){return function(t){var}}

e&&!0===e.get("allowEmptyValue")}))).call(n,(function(t){if(i.parameterInclusionSettingFor([p,d],t.get("name"),t.get("in"))){e.parameters=e.parameters||{};var

 $n=Object(ee.C)(t,e.parameters);(!n||n\&\&0===n.size)\&\&(e.parameters[t.get("name")]="")}));if(e.contextUrl=W()(i.url()).toString(),x\&\&x.operationId?e.operationId=x.operationId:x\&\&p\&\&d\&\&(e.operationId=a.opId(x,p,d)),i.isOAS3()){var S,w=h()(S="".concat(p,":")).call(S,d);e.server=u.selectedServer(w)||u.selectedServer();var$

 $O=u.serverVariables(\{server:e.server,namespace:w\}).toJS(), C=u.serverVariables(\{server:e.server\}).toJS(); e.serverVariables=f()(O).length?O:C,e.requestContentType=u.requestContentType(p,d),e.responseContentType=u.responseContentType(p,d)||"*/*";varVariables($

=u.requestBodyValue(p,d),A=u.requestBodyInclusionSetting(p,d);if(Object(ee.t)())e.requestBody=JSON.parse(_) ;else if(_&&_.toJS){var k;e.requestBody=j()(k=D()(_).call(_,(function(e){return

 $F.Map.isMap(e)?e.get("value"):e\}))).call(k,(function(e,t){return(B()(e)?0!==e.length:!Object(ee.q)(e))||A.get(t)}))).to JS()}else e.requestBody=_}var I=l()({};e):I=a.buildRequest(I),o.setRequest(e.pathName,e.method,I);var I=l()({};e):I=a.buildRequest(E.pathName,e.method,I);var I=l()({};e):I=a.buildRequest(E.pathName,e.method,I);var I=l()({};e):I=a.buildRequest(E.pathName,e.method,I);var I=a.buildRequest(E.pathName,e.method,I);var I=a.buildRequest(E.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathName,e.pathNam$

 $P=function() \{ var t=T()(E.a.mark((function t(n) \{ var r,a; return E.a.wrap((function(t) \{ for(;;) switch(t.prev=t.next) \} (case 0: return t.next=2, y.apply(undefined,[n]); case 2: return t.next=2, y.apply(undefined,[n]); case 3: return t.next=3: return t$

r=t.sent,a=l()({},r),o.setMutatedRequest(e.pathName,e.method,a),t.abrupt("return",r);case 6:case"end":return t.stop()}),t)}));return function(e){return

t.apply(this,arguments)}();e.requestInterceptor=P,e.responseInterceptor=b;var R=s()();return a.execute(e).then((function(t){t.duration=s()()-}

R,o.setResponse(e.pathName,e.method,t)})).catch((function(t){console.error(t),o.setResponse(e.pathName,e.method ,{error:!0,err:\$()(t)})})},ze=function(){var e=arguments.length>0&&void

 $0! = arguments[0]? arguments[0]: \{\}, t = e. path, n = e. method, r = i()(e, ["path", "method"]); return function(e) \{var(e), var(e), var(e),$

o=e.fn.fetch, i=e.specSelectors, c=e.specActions, s=i.specJsonWithResolvedSubtrees().toJS(), u=i.operationScheme(t, t, t)), toJS(t), u=i.operationScheme(t, t), u=i

n), l=i.contentTypeValues([t,n]).toJS(), p=l.requestContentType, f=l.responseContentType, d=/xml/i.test(p), h=i.parameterValues([t,n],d).toJS(); return

 $c.executeRequest(a()(a()({},r),{},{fetch:o,spec:s,pathName:t,method:n,parameters:h,requestContentType:p,scheme: u,responseContentType:f}))}; function Fe(e,t){return{type:p,payload:{path:e,method:t}}} function Fe(e,t$

 $Je(e,t) \{return \{type: fe, payload: \{path: e, method: t\}\} \} function$

 $\label{eq:we} We(e,t,n) \{return\{type:ge,payload: \{scheme:e,path:t,method:n\}\}\}, function(e,t,n) \{var_{e,t,n}, var_{e,t,n}, var_{e,t,n}$

 $t=r.Symbol||(r.Symbol=\{\});a(t,e)||i(t,e,\{value:o.f(e)\})\},function(e,t,n)\{var r=n(32);e.exports=!r((function()\{return r=n(32)$

 $r=n(318), a=n(196), o=n(530), i=n(141), c=n(146); e.exports=function(e,t) {var n; if(void n), i=n(146); e.exports=function(e,t), i=n(146); e.exports=funct$

 $0 === i \| null == o(e)) \{ if(a(e) \| (n = c(e)) \| t \& \& e \& \& "number" == type of \ e.length) \{ n \& \& (e = n); var \in [n] \} \}$

```
s=0,u=function(); return s:u,n:function() return
```

```
s>=e.length?{done:!0}:{done:!1,value:e[s++]}},e:function(e){throw e},f:u}}throw new TypeError("Invalid attempt to iterate non-iterable instance.\nIn order to be iterable, non-array objects must have a [Symbol.iterator]()
```

 $method.") \} var l, p= !0, f= !1; return \{s: function() \{n=r(e)\}, n: function() \{var e=n.next(); return \{n=r(e)\}, n: function() \} var e=n.next(); return \{n=r(e)\}, n: function() \} var$

```
\label{eq:label} \label{eq:label} $$ 1$ } \label{eq:label} $$ function(e,t){var n={}.call(e,t)}, function(e,t,n){var n={}.call(e,t){var n={}.call(e,t)}, function(e,t,n){var n={}.call(e,t){var n={}.call(e,t){va
```

```
r=n(40);e.exports=function(e){if(!r(e))throw TypeError(String(e)+" is not an object");return e}},function(e,t){var n=Array.isArray;e.exports=n},function(e,t,n){var}
```

```
r=n(349),a=n(347),o=n(644);e.exports=function(e,t){if(null==e)return};var n,i,c=o(e,t);if(a){var}
```

 $s=a(e); for (i=0; i<s.length; i++)n=s[i], r(t).call(t,n)>=0 ||Object.prototype.propertyIsEnumerable.call(e,n) \& \& (c[n]=e[n]) \\ (i=0; i<s.length; i++)n=s[i], r(t).call(t,n)>=0 ||Object.prototype.propertyIsEnumerable.call(e,n) \\ (i=0; i<s.length; i++)n=s[i], r(t).call(t,n)>=0 ||Object.prototype.prototype.prototype.propertyIsEnumerable.call(e,n)>=0 ||Object.prototype.protot$

 $\label{eq:construction} return c \ \ \ c \ \ c \ \ c \ \ c \ \ c \ \ c$

 $c\})), n.d(t, "UPDATE_REQUEST_CONTENT_TYPE", (function() \{return$

 $s\})), n.d(t, "UPDATE_RESPONSE_CONTENT_TYPE", (function() \{return$

u})),n.d(t,"UPDATE_SERVER_VARIABLE_VALUE",(function(){return

 $p\})), n.d(t, "CLEAR_REQUEST_BODY_VALIDATE_ERROR", (function() \{ return a log of the second second$

 $f\})), n.d(t, "CLEAR_REQUEST_BODY_VALUE", (function() \{return$

 $d\})), n.d(t, "setSelectedServer", (function() \{return \ h\})), n.d(t, "setRequestBodyValue", (function() \{return \ h\})), n.d(t, "se$

 $v\})), n.d(t, "setRequestBodyInclusion", (function() \{ return \ g \})), n.d(t, "setActiveExamplesMember", (function() \{ return \ g \})), n.d(t, "setActiveExamplesMember")), n.d(t, "setActiveExamp$

 $y\})), n.d(t, "setRequestContentType", (function() \{return \ b\})), n.d(t, "setResponseContentType", (function() \{return \ b\})), n.d(t, "setResponseContent$

E})),n.d(t,"setServerVariableValue",(function(){return x})),n.d(t,"setRequestBodyValidateError",(function(){return

 $w\})), n.d(t, "initRequestBodyValidateError", (function() \{return j\})), n.d(t, "clearRequestBodyValue", (function() \{return O\})); var$

r="oas3_set_servers",a="oas3_set_request_body_value",o="oas3_set_request_body_retain_flag",i="oas3_set_reque st_body_inclusion",c="oas3_set_active_examples_member",s="oas3_set_request_content_type",u="oas3_set_respo nse_content_type",l="oas3_set_server_variable_value",p="oas3_set_request_body_validate_error",f="oas3_clear_re quest_body_validate_error",d="oas3_clear_request_body_value";function

 $\label{eq:h(e,t)} $$ h(e,t){return{type:r,payload:{selectedServerUrl:e,namespace:t}}}function m(e){var} $$ h(e,t){return{type:r,payload:{selectedServerUrl:e,namespace:t}}}function m(e){var} $$ h(e,t){return{type:r,payload:{selectedServerUrl:e,namespace:t}}}function m(e){var} $$ h(e,t){return{type:r,payload:{selectedServerUrl:e,namespace:t}}} $$ h(e,t){return{type:r,payload:{selectedServerUrl:e,namespace:t}} $$ h(e,t){re$

t=e.value,n=e.pathMethod;return{type:o,payload:{value:t,pathMethod:n}}};function g(e){var

t=e.value,n=e.pathMethod,r=e.name;return{type:i,payload:{value:t,pathMethod:n,name:r}}}function y(e){var

t=e.name,n=e.pathMethod,r=e.contextType,a=e.contextName;return{type:c,payload:{name:t,pathMethod:n,contextType:r,contextName:a}}function b(e){var

 $t=e.value,n=e.pathMethod;return{type:s,payload:{value:t,pathMethod:n}}function E(e){var}$

t=e.server,n=e.namespace,r=e.key,a=e.val;return{type:l,payload:{server:t,namespace:n,key:r,val:a}}}var S=function(e){var

 $t=e.path,n=e.method,r=e.validationErrors;return{type:p,payload:{path:t,method:n,validationErrors:r}},w=function(e){var t=e.path,n=e.method;return{type:f,payload:{path:t,method:n}},j=function(e){var t=e.path,n=e.method;return{type:f,payload:{path:t,method;n}},j=function(e){var t=e.path,n=e.method;return{type:f,payload:{path:t,method;n}},j=function(e){var t=e.path,n=e.method;return{type:f,payload:{path:t,method;n}},j=function(e){var t=e.path,n=e.method;n},j=function(e){var t=e.path,n=e.method;n},j=function(e){$

 $t=e.pathMethod;return{type:d,payload:{pathMethod:t}}},function(e,t){e.exports=function(e){var t=typeof e;return null!=e&&("object"==t||"function"==t)},function(e,t,n){"use strict";n.d(t,"b",(function(){return for the type of e;return null!=e})},function(e,t,n){"use strict";n.d(t,"b",(function(){"use strict";n.d(t,"b",(fun$

w})),n.d(t,"d",(function(){return j}));var

 $r=n(45),a=n.n(r),o=n(18),i=n.n(o),c=n(34),s=n.n(c),u=n(2),l=n.n(u),p=n(19),f=n.n(p),d=n(51),h=n.n(d),m=n(279),v=n.n(m),g=function(e){return String.prototype.toLowerCase.call(e)},y=function(e){return String.prototype.toLowerCase.call(e)}$

e.replace(/[^\w]/gi,"_")};function b(e){var t=e.openapi;return!!t&&v()(t,"3")}function E(e,t){var

n=arguments.length>2&&void 0!==arguments[2]?arguments[2]:"",r=arguments.length>3&&void

 $0! = arguments[3]? arguments[3]: \{ \}, a=r.v2OperationIdCompatibilityMode; if (!e||"object"!==f()(e)) return null; var o=(e.operationId||"").replace(\land s/g, ""); return$

 $o.length?y(e.operationId):x(t,n,\{v2OperationIdCompatibilityMode:a\})\} function \ x(e,t)\{var_{i},v_{i}$

n,r=arguments.length>2&&void

```
0! = arguments[2]? arguments[2]: \{ \}, a=r.v2O perationIdCompatibilityMode; if (a) \{ var \ arguments[2] : \{ \}, a=r.v2O perationIdCompatibilityMode; if (a) \} \}
```

 $o, i, c=l()(o="".concat(t.toLowerCase(),"_")).call(o, e).replace(/[\s!@#$%^&*()_+=[{\]};:<>|./?, \\'""-i_{(a, b, b, c)}).call(o, e).replace(/[\s!@#$%^&*()_+=[{\}];:<>|./?, \\'""-i_{(a, b, c)}).call(o, e).replace(/[\s!@#$%^&*()_+=[{\}];:<>|./?, \\'""-i_{(a, b, c)}).call(o, e).replace(/[\s!@#$%^&*()_+=[{\}];:<>|./?, \\'""-i_{(a, c)}).call(o, e).replace(/[\s!@#$%^&*()_+=[{\}];:<>|./?, \\'"=i_{(a, c)}).call(o, e).replace(/[\s!@#$%^&*()_{(a, c)}).call(o, e).replace(/[\$

 $]/g,"_"); return(c=c||l()(i="".concat(e.substring(1),"_")).call(i,t)).replace(/((_){2,})/g,"_").replace(/(_)*/g,"").replace($

 $/([_])* g,"") return l()(n="".concat(g(t))).call(n,y(e)) function S(e,t) {var n; return l()(n="".concat(g(t),"-n-1)) return l()(n="".con$

")).call(n,e)}function w(e,t){return e&&e.paths?function(e,t){return} } \label{eq:called_constraint}

```
function(e,t,n){if(!e||"object"!==f()(e)||!e.paths||"object"!==f()(e.paths))return null; var r=e.paths; for(var a in r)for(var o in r[a])if("PARAMETERS"!==o.toUpperCase()){var i=r[a][o]; if(i&&"object"===f()(i)){var i=r[a][o]; if(i&&"object"===f()(i)){var i=r[a][o]; if(i&&"object"===f()(i)){var i=r[a][o]; if(i&&"object"]===f()(i)){var i=r[a][o]; if(i&&"object"]==f()(i)){var i=r[a][o]
```

```
c = \{ spec:e, pathName:a, method:o.toUpperCase(), operation:i \}, s = t(c); if(n\&\&s)return \}
```

c}}return}(e,t,!0)||null}(e,(function(e){var

n, r = e. path Name, a = e. method, o = e. operation; if (!o||"object"! == f()(o)) return! 1; variable in the set of th

 $i=o.operationId, c=E(o,r,a), u=S(r,a); return \ s()(n=[c,u,i]). call(n,(function(e)\{return \ e\&\&e===t\}))\})): null \\ function(e)(return \ e\&\&e===t))) \\ (n=[c,u,i]). call(n,(function(e)\{return \ e\&\&e===t\}))): null \\ (n=[c,u,i]). call(n,(function(e)\{return \ e\&\&e===t\})): null \\ (n=[c,u,i]): nu$

 $j(e) \{var \ t=e.spec, n=t.paths, r=\{\ \}; if (!n||t.\$\normalized) return \ e; for (var \ o \ in \ n) \{var \ c=n[o]; if(h()(c)) \{var \ n=0\}; if(h()(c)) \} \}$

 $u=c.parameters, p=function(e) \{ var \ n=c[e]; if (!h()(n)) return" continue"; var \ n=c[e]; if (!h()(n)) return"$

 $p=E(n,o,e); if(p) \{r[p]?r[p].push(n):r[p]=[n]; var f=r[p]; if(f.length>1)i()(f).call(f,(function(e,t) \{var f=r[p]; f(f.length>1)i()(f).call(f,(function(e,t) \{var f=r[p]; f(f.$

 $\label{eq:linear} n; e._originalOperationId=e._originalOperationId||e.operationId, e.operationId=l()(n="".concat(p)).call(n,t+1)})); else if(void 0!==n.operationId) {var}$

 $d=f[0];d_originalOperationId=d_originalOperationId||n.operationId,d.operationId=p} if("parameters"!==e) \{var m=[],v=\{ \}; for(var g in d) = 0 \}$

t)"produces"!==g&&"consumes"!==g&&"security"!==g||(v[g]=t[g],m.push(v));if(u&&(v.parameters=u,m.push(v)), m.length){var y,b=a()(m);try{for(b.s();!(y=b.n()).done;){var x=y.value;for(var S in the security)}} = 0.5 to 10^{-10} to 10^{-1

x)if(n[S]){if("parameters"===S){var w,j=a()(x[S]);try{var O=function(){var

 $e,t{=}w.value;s()(e{=}n[S]).call(e,(function(e){return}$

 $e.name\&\&e.name==t.name||e.$ref\&\&e.$ref===t.$ref||e.$$ref\&\&e.$$ref===t.$$ref||e===t}))||n[S].push(t) }; for(j.s(n); (w=j.n()).done;)O() } catch(e) {j.e(e)} finally {j.f()} } else n[S]=x[S] } catch(e) {b.e(e)} finally {b.f()} } ; for(var f in c)p(f) } return t.$$normalized=!0,e} }, function(e,t,n) {"use}$

strict";n.r(t),n.d(t,"NEW_THROWN_ERR",(function(){return

 $o\})), n.d(t, "NEW_THROWN_ERR_BATCH", (function() \{ return \ i \})), n.d(t, "NEW_SPEC_ERR", (function() \{ return \ i \}))), n.d(t, "NEW_SPEC_ERR", (function() \{ return \ i \})), n.d(t, "NEW_SPEC_ERR", (function() \{ return \ i \}))), n.d(t, "NEW_SPEC_ERR", (function() \{ return \ i \})))), n.d(t, "NEW_SPEC_ERR", (function() \{ return \ i \})))))))))))))$

 $p\})), n.d(t, "newThrownErr", (function() \{return \ f\})), n.d(t, "newThrownErrBatch", (function() \{return \ f\}))), n.d(t, "newThrownErrBatch", (function() \{return \ f\}))), n.d(t, "newThrownErrBatch", (function() \{return \ f\}))), n.d(t, "newThrownErrBatch", (function() \{return \ f\})))), n.d(t, "newThrownErrBatch", (function() \{return \ f\})))), n.d(t, "newThrownErrBatch", (function() \{return \ f\}))))))))))))))))))))))))$

```
g})),n.d(t,"clearBy",(function(){return y}));var
```

r=n(110),a=n.n(r),o="err_new_thrown_err",i="err_new_thrown_err_batch",c="err_new_spec_err",s="err_new_spec_er

```
f(e) \{return \{type:o, payload:a()(e)\} \} function \ d(e) \{return \{type:i, payload:e\} \} function
```

 $h(e) \{return \{type:c, payload:e\} \} function \ m(e) \{return \{type:s, payload:e\} \} function$

```
v(e) \{return \{type:u, payload:e\} \} function g() \{var e=arguments.length > 0 \& \& void (var e=arguments.length) \} function g() \{var e=arguments.length) \} function g() \} function g()
```

 $0! = arguments[0]? arguments[0]: \{ \}; return \{ type: l, payload: e \} \} function \ y() \{ var \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& woid \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& \& void \ e = arguments. length > 0 \& woid \ e = arguments. len$

 $0!{=}arguments[0]?arguments[0]:function(){return!0};return{type:p,payload:e}},function(e,t,n){var}$

 $r=n(44), a=n(32), o=n(46), i=Object.defineProperty, c=\{\}, s=function(e) \{throw a (1,2,2,2), (1,2,2),$

n=[][e], u=!!o(t, "ACCESSORS") & t. ACCESSORS, l=o(t,0)?t[0]:s, p=o(t,1)?t[1]:void 0; return and the set of the set of

 $c[e]=!!n\&\&!a((function(){if(u\&\&!r)return!0;vare={length:-$

```
\label{eq:constraint} 1 ; u?i(e,1,\{enumerable:!0,get:s\}):e[1]=1,n.call(e,l,p)\})) \} , function(e,t) \{e.exports=require("classnames")\}, function(e,t,n) \{var r=n(96),a=n(51); e.exports=function(e) \{if(!a(e))return!1; var t=r(e); return"[object Function]"==t||"[object GeneratorFunction]"==t||"[object AsyncFunction]"==t||"[object AsyncFunction]"=t||"[object AsyncFunction]"=t||"[object AsyncFunction]"] = t||"[object AsyncFunction] = t||"[object AsyncFunction]"] = t||"[object AsyncFunction]] =
```

 $Proxy]"==t\}, function(e,t,n) \{e.exports=n(493)\}, function(e,t,n) \{e.exports=n(652)\}, function(e,t,n) \{var(e,t,n), (var(e,t,n), (var(e$

 $r=n(137),a=n(104);e.exports=function(e){return r(a(e))},function(e,t,n){var}$ $r=n(44),a=n(61),o=n(90);e.exports=r?function(e,t,n){return a.f(e,t,o(1,n))}:function(e,t,n){return b.f(e,t,o(1,n))}:function(e,t,n){return b.f(e,t,o(1,n))}:function(e,t,o(1,n)):function(e,t,o(1,n)):function(e,t,o(1,n)):function(e,t,o(1,n)):func$ e[t]=n,e}},function(e,t,n){var $r=n(44), a=n(282), o=n(47), i=n(138), c=Object.defineProperty; t.f=r?c:function(e,t,n){if(o(e),t=i(t,!0),o(n),a)try{return}}$ c(e,t,n){catch(e){}if("get"in n||"set"in n)throw TypeError("Accessors not supported");return"value"in $n\&\&(e[t]=n.value),e\}$, function(e,t,n){var r=n(31),a=n(38),o=function(e){return"function"==typeof e?e:void 0};e.exports=function(e,t){return arguments.length<2?o(r[e]) $||o(a[e]):r[e]\&\&r[e][t]||a[e]\&\&a[e][t]\}$,function(e,t,n){var r=n(104);e.exports=function(e){return Object(r(e))}},function(e,t,n){n(121);var $r=n(425),a=n(38),o=n(75),i=n(60),c=n(93),s=n(36)("toStringTag");for(var u in r){var}$ $l=a[u], p=l\&\&l.prototype; p\&\&o(p)!==s\&\&i(p,s,u), c[u]=c.Array\}, function(e,t,n){var r=n(323),a="object"==typeof"}$ self&&self&&self.Object===Object&&self,o=r||a||Function("return this")():e.exports=o,function(e,t){e.exports=require("js-yaml")},function(e,t,n){var r=n(658);function a(e,t,n,a,o,i,c){try{var s=e[i](c),u=s.value}catch(e){return void n(e)}s.done?t(u):r.resolve(u).then(a,o)}e.exports=function(e){return function(){var t=this,n=arguments;return new $r((function(r,o){var i=e.apply(t,n); function c(e){a(i,r,o,c,s,"next",e)} function s(e){a(i,r,o,c,s,"throw",e)} c(void in the second second$ 0)}))}},function(e,t){e.exports=function(e){if("function"!=typeof e)throw TypeError(String(e)+" is not a function");return e}},function(e,t,n){var r=n(118),a=Math.min;e.exports=function(e){return e>0?a(r(e),9007199254740991):0}},function(e,t,n){var r,a,o,i=n(289),c=n(38),s=n(40),u=n(60),l=n(46),p=n(185),f=n(140),d=n(119),h=c.WeakMap;if(i){var m=p.state||(p.state=new h),v=m.get,g=m.has,y=m.set;r=function(e,t){return $t.facade=e,y.call(m,e,t),t_a=function(e){return v.call(m,e)}{},o=function(e){return g.call(m,e)}{}else{var}$ b=f("state");d[b]=!0,r=function(e,t){return t.facade=e,u(e,b,t),t},a=function(e){return l(e,b)?e[b]:{}},o=function(e){return l(e,b)}}e.exports={set:r,get:a,has:o,enforce:function(e){return $o(e)?a(e):r(e, \{\})$, getterFor:function(e){return function(t){var n; if(!s(t)||(n=a(t)).type!==e)throw} TypeError("Incompatible receiver, "+e+" required");return n}}},function(e,t){e.exports=require("deepextend")},function(e,t,n){e.exports=n(532)},function(e,t){e.exports=require("url")},function(e,t,n){"use strict";n.r(t),n.d(t,"SHOW_AUTH_POPUP",(function(){return d})),n.d(t,"AUTHORIZE",(function(){return d})) h})),n.d(t,"LOGOUT",(function(){return m})),n.d(t,"PRE AUTHORIZE OAUTH2",(function(){return v})),n.d(t,"AUTHORIZE_OAUTH2",(function(){return g})),n.d(t,"VALIDATE",(function(){return y})),n.d(t,"CONFIGURE_AUTH",(function(){return $b\})), n.d(t, "RESTORE_AUTHORIZATION", (function() \{return \ E\})), n.d(t, "showDefinitions", (function() \{return \ E\})), n.d(t, "showDefinitions"), n.d(t,$ x})),n.d(t,"authorize",(function(){return S})),n.d(t,"authorizeWithPersistOption",(function(){return w})),n.d(t,"logout",(function(){return j})),n.d(t,"logoutWithPersistOption",(function(){return O})),n.d(t,"preAuthorizeImplicit",(function(){return C})),n.d(t,"authorizeOauth2",(function(){return _})),n.d(t,"authorizeOauth2WithPersistOption",(function(){return A})),n.d(t,"authorizePassword",(function(){return k})),n.d(t,"authorizeApplication",(function(){return I})),n.d(t,"authorizeAccessCodeWithFormParams",(function(){return P})),n.d(t,"authorizeAccessCodeWithBasicAuthentication",(function(){return T})),n.d(t,"authorizeRequest",(function(){return R})),n.d(t,"configureAuth",(function(){return N})),n.d(t,"restoreAuthorization",(function(){return M})),n.d(t,"persistAuthorizationIfNeeded",(function(){return D}));var $r=n(19),a=n.n(r),o=n(22),i=n.n(o),c=n(30),s=n.n(c),u=n(80),l=n.n(u),p=n(26),f=n(5),d="show_popup",h="authorize to the second s$ ",m="logout",v="pre_authorize_oauth2",g="authorize_oauth2",y="validate",b="configure_auth",E="restore_authori zation";function x(e){return{type:d,payload:e}}function S(e){return{type:h,payload:e}}var w=function(e){return} function(t){var n=t.authActions;n.authorize(e),n.persistAuthorizationIfNeeded()}};function j(e){return{type:m,payload:e}}var O=function(e){return function(t){var

 $n=t.authActions; n.logout(e), n.persistAuthorizationIfNeeded() \}, C=function(e) \{return function(t) \}$

n=t.authActions,r=t.errActions,a=e.auth,o=e.token,i=e.isValid,c=a.schema,u=a.name,l=c.get("flow");delete p.a.swaggerUIRedirectOauth2,"accessCode"===l||i||r.newAuthErr({authId:u,source:"auth",level:"warning",message: "Authorization may be unsafe, passed state was changed in server Passed state wasn't returned from auth server"}),o.error?r.newAuthErr({authId:u,source:"auth",level:"error",message:s()(o)}):n.authorizeOauth2WithPersis tOption({auth:a,token:o})}};function _(e){return{type:g,payload:e}}var A=function(e){return function(t){var n=t.authActions;n.authorizeOauth2(e),n.persistAuthorizationIfNeeded()},k=function(e){return function(t){var n=t.authActions,r=e.schema,a=e.name,o=e.username,c=e.password,s=e.passwordType,u=e.clientId,l=e.clientSecret, p={grant_type:"password",scope:e.scopes.join(" "),username:o,password:c},d={};switch(s){case"requestbody":!function(e,t,n){t&&i()(e,{client_id:t});n&&i()(e,{client_secret:n})}(p,u,l);break;case"basic":d.Authorization ="Basic "+Object(f.a)(u+":"+l);break;default:console.warn("Warning: invalid passwordType ".concat(s," was passed, not including client id and secret"))}return

n.authorizeRequest({body:Object(f.b)(p),url:r.get("tokenUrl"),name:a,headers:d,query:{},auth:e}))};var I=function(e){return function(t){var

 $n=t.authActions, r=e.schema, a=e.scopes, o=e.name, i=e.clientId, c=e.clientSecret, s=\{Authorization: "Basic n=t.authActions, r=e.schema, a=e.scopes, o=e.name, i=e.clientId, c=e.clientSecret, s=\{Authorization: "Basic n=t.authActions, r=e.schema, a=e.scopes, o=e.name, i=e.clientId, c=e.clientSecret, s=\{Authorization: "Basic n=t.authActions, r=e.schema, a=e.scopes, o=e.name, i=e.schema, a=e.schema, a=e.schem$

 $"+Object(f.a)(i+":"+c) \}, u= \{grant_type:"client_credentials", scope:a.join("") \}; return a state of the st$

n.authorizeRequest({body:Object(f.b)(u),name:o,url:r.get("tokenUrl"),auth:e,headers:s})}},P=function(e){var t=e.auth,n=e.redirectUrl;return function(e){var

r=e.authActions,a=t.schema,o=t.name,i=t.clientId,c=t.clientSecret,s=t.codeVerifier,u={grant_type:"authorization_co de",code:t.code,client_id:i,client_secret:c,redirect_uri:n,code_verifier:s};return

r.authorizeRequest({body:Object(f.b)(u),name:o,url:a.get("tokenUrl"),auth:t})}},T=function(e){var t=e.auth,n=e.redirectUrl;return function(e){var

 $r{=}e.authActions, a{=}t.schema, o{=}t.name, i{=}t.clientId, c{=}t.clientSecret, s{=}{Authorization:"Basic}$

 $"+Object(f.a)(i+":"+c)\}, u=\{grant_type:"authorization_code", code:t.code, client_id:i, redirect_uri:n\}; return a state of the state o$

n,r=t.fn,o=t.getConfigs,c=t.authActions,u=t.errActions,p=t.oas3Selectors,f=t.specSelectors,d=t.authSelectors,h=e.bo dy,m=e.query,v=void 0===m?{}:m,g=e.headers,y=void

 $0 == g?\{ \}: g, b = e.name, E = e.url, x = e.auth, S = (d.getConfigs() || \{ \}). additionalQueryStringParams; if(f.isOAS3()) \{ varw= p.serverEffectiveValue(p.selectedServer()); n = l()(E,w, !0) \} else$

 $n=1((E,f.url(),!0);"object"===a((S)\&\&(n.query=i()({},n.query,S));var$

j=n.toString(),O=i()({Accept:"application/json, text/plain, */*","Content-Type":"application/x-www-form-urlencoded","X-Requested-

With":"XMLHttpRequest"},y);r.fetch({url:j,method:"post",headers:O,query:v,body:h,requestInterceptor:o().requestI nterceptor;o().responseInterceptor}).then((function(e){var

Error(e).message;if(e.response&&e.response.data){var n=e.response.data;try{var r="string"==typeof

 $n? JSON. parse (n): n; r. error \&\& (t+=", error: ".concat(r. error)), r. error_description \&\& (t+=", description: error]), r. error_description & error_des$

 $tion \ N(e) \{return \{type: b, payload: e\} \} function \ M(e) \{return \{type: E, payload: e\} \} var \ D= function() \{return \{type: b, payload: e\} \} var \ D= function() \{return$

 $function(e) \{ var t = e.authSelectors; if ((0, e.getConfigs)().persistAuthorization) \{ var t = e.authSelectors; if ((0, e.getConfigs)().persistAuthorization) \} \}$

 $n=t.authorized(); localStorage.setItem("authorized", s()(n.toJS())) \} \} \}, function(e,t,n) \{ var(a), var(a),$

 $r=n(189), a=n(116), o=n(36)("toStringTag"), i="Arguments"==a(function(){return}), i=n(189), a=n(116), o=n(36)("toStringTag"), i=n(116), i=n(116)$

arguments}());e.exports=r?a:function(e){var t,n,r;return void

 $0 === e?"Undefined":null === e?"Null":"string" == typeof(n = function(e,t) \{try \{return = function(e,t) \}$

 $e[t] catch(e) \{ \} (t=Object(e), o))?n:i?a(t):"Object"==(r=a(t)) \&\&"function"==typeof$

t.callee?"Arguments":r}},function(e,t,n){var

```
r=n(91),a=n(137),o=n(63),i=n(69),c=n(192),s=[].push,u=function(e){var}
t=1==e,n=2==e,u=3==e,l=4==e,p=6==e,f=7==e,d=5==e||p;return function(h,m,v,g){for(var
y,b,E=o(h),x=a(E),S=r(m,v,3),w=i(x.length),j=0,O=g||c,C=t?O(h,w):n||f?O(h,0):void 0;w>j;j++)if((d||j in the set of the 
x)&(b=S(y=x[j],j,E),e))if(t)C[j]=b;else if(b)switch(e){case 3:return!0;case 5:return y;case 6:return j;case 5:return y;case 6:return y;case 
2:s.call(C,y)}else switch(e){case 4:return!1;case 7:s.call(C,y)}return p?-
 1:u||1?1:C\}; e.exports={forEach:u(0),map:u(1),filter:u(2),some:u(3),every:u(4),find:u(5),findIndex:u(6),filterOut:u(7),find:u(5),findIndex:u(6),filterOut:u(7),findIndex:u(6),filterOut:u(7),findIndex:u(6),filterOut:u(7),findIndex:u(6),filterOut:u(7),findIndex:u(6),filterOut:u(7),findIndex:u(6),filterOut:u(7),findIndex:u(6),filterOut:u(7),findIndex:u(6),filterOut:u(7),findIndex:u(6),filterOut:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex:u(7),findIndex
)}},function(e,t){e.exports=function(e){return null!=e&&"object"==typeof e}},function(e,t,n){var}
r=n(322); e.exports=function(e){return null==e?"":r(e)}, function(e,t,n){"use
 strict";n.r(t),n.d(t,"lastError",(function(){return N})),n.d(t,"url",(function(){return
M})),n.d(t,"specStr",(function(){return D})),n.d(t,"specSource",(function(){return
q})),n.d(t,"specJson",(function(){return B})),n.d(t,"specResolved",(function(){return
L\})), n.d(t, "specResolvedSubtree", (function() \{return \ U\})), n.d(t, "specJsonWithResolvedSubtrees", (function() \{return \ U\})), n.d(t, "specResolvedSubtrees", (function() \{return \ U\})), n.d(t, "specResolvedSubtr
z})),n.d(t,"spec",(function(){return F})),n.d(t,"isOAS3",(function(){return J})),n.d(t,"info",(function(){return
W})),n.d(t,"externalDocs",(function(){return H})),n.d(t,"version",(function(){return
$})),n.d(t,"semver",(function(){return Y})),n.d(t,"paths",(function(){return
K})),n.d(t,"operations",(function(){return G})),n.d(t,"consumes",(function(){return
Z})),n.d(t,"produces",(function(){return X})),n.d(t,"security",(function(){return
 Q})),n.d(t,"securityDefinitions",(function(){return ee})),n.d(t,"findDefinition",(function(){return
te})),n.d(t,"definitions",(function(){return ne})),n.d(t,"basePath",(function(){return
re})),n.d(t,"host",(function(){return ae})),n.d(t,"schemes",(function(){return
oe})),n.d(t,"operationsWithRootInherited",(function(){return ie})),n.d(t,"tags",(function(){return
ce})),n.d(t,"tagDetails",(function(){return se})),n.d(t,"operationsWithTags",(function(){return
ue})),n.d(t,"taggedOperations",(function(){return le})),n.d(t,"responses",(function(){return
pe})),n.d(t,"requests",(function(){return fe})),n.d(t,"mutatedRequests",(function(){return
de})),n.d(t,"responseFor",(function(){return he})),n.d(t,"requestFor",(function(){return
me})),n.d(t,"mutatedRequestFor",(function(){return ve})),n.d(t,"allowTryItOutFor",(function(){return
ge})),n.d(t,"parameterWithMetaByIdentity",(function(){return
ye})),n.d(t,"parameterInclusionSettingFor",(function(){return be})),n.d(t,"parameterWithMeta",(function(){return
Ee})),n.d(t,"operationWithMeta",(function(){return xe})),n.d(t,"getParameter",(function(){return
Se})),n.d(t,"hasHost",(function(){return we})),n.d(t,"parameterValues",(function(){return
je})),n.d(t,"parametersIncludeIn",(function(){return Oe})),n.d(t,"parametersIncludeType",(function(){return
Ce})),n.d(t,"contentTypeValues",(function(){return _e})),n.d(t,"currentProducesFor",(function(){return
Ae})),n.d(t,"producesOptionsFor",(function(){return ke})),n.d(t,"consumesOptionsFor",(function(){return ke})),n.d(t,"consu
Ie})),n.d(t,"operationScheme",(function(){return Pe})),n.d(t,"canExecuteScheme",(function(){return
Te})),n.d(t,"validateBeforeExecute",(function(){return
Re})),n.d(t,"getOAS3RequiredRequestBodyContentType",(function(){return
Ne})),n.d(t,"isMediaTypeSchemaPropertiesEqual",(function(){return Me}));var
r=n(13),a=n.n(r),o=n(16),i=n.n(o),c=n(34),s=n.n(c),u=n(161),l=n.n(u),p=n(21),f=n.n(p),d=n(57),h=n.n(d),m=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(12),w=n(1
=n.n(m),g=n(4),y=n.n(g),b=n(14),E=n.n(b),x=n(18),S=n.n(x),w=n(23),j=n.n(w),O=n(2),C=n.n(O),\_=n(15),A=n.n(\_),C=n(2),C=n.n(O),\_=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n.n(\_),C=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(15),A=n(1
 ,k=n(20),I=n(5),P=n(1),T=["get","put","post","delete","options","head","patch","trace"],R=function(e){return
e||Object(P.Map)()},N=Object(k.createSelector)(R,(function(e){return
e.get("lastError")})),M=Object(k.createSelector)(R,(function(e){return
e.get("url")})),D=Object(k.createSelector)(R,(function(e){return
e.get("spec")||""})),q=Object(k.createSelector)(R,(function(e){return e.get("specSource")||"not-
editor" })),B=Object(k.createSelector)(R,(function(e){return
e.get("json",Object(P.Map)())})),L=Object(k.createSelector)(R,(function(e){return
e.get("resolved",Object(P.Map)())})),U=function(e,t){var n;return
e.getIn(C()(n=["resolvedSubtrees"]).call(n,A()(t)),void 0)},V=function e(t,n){return
```

P.Map.isMap(t)&&P.Map.isMap(n)?n.get("\$\$ref")?n:Object(P.OrderedMap)().mergeWith(e,t,n):n},z=Object(k.crea teSelector)(R,(function(e){return Object(P.OrderedMap)().mergeWith(V,e.get("json"),e.get("resolvedSubtrees"))})),F=function(e){return $B(e) \}, J=Object(k.createSelector)(F, (function() \{return!1\})), W=Object(k.createSelector)(F, (function(e) \{return!1\})), W=Object(k.createSelector)), W=Object(k.cr$ De(e&&e.get("info"))})),H=Object(k.createSelector)(F,(function(e){return De(e&&e.get("externalDocs"))})),\$=Object(k.createSelector)(W,(function(e){return $e\&\&e.get("version")\})), Y=Object(k.createSelector)($,(function(e){var t;return j()(t=/v?([0-9]*)).([0-9]*)).([0-9]*)).([0-9]*)).([0-9]*)).([0-9]*).([0-9)*).([0-9]*).([0-9)*$ 9]*)/i.exec(e)).call(t,1)})),K=Object(k.createSelector)(z,(function(e){return e.get("paths")})),G=Object(k.createSelector)(K,(function(e){if(!e||e.size<1)return Object(P.List)();var t=Object(P.List)();return $e\&\&S()(e)?(S()(e).call(e,(function(e,n){if(!e||!S()(e))return{};S()(e).call(e,(function(e,r){var}))return{};$ a;E()(T).call(T,r)<0||(t=t.push(Object(P.fromJS)({path:n,method:r,operation:e,id:C()(a="".concat(r,"-Object(P.Set)(e.get("consumes"))})),X=Object(k.createSelector)(F,(function(e){return Object(P.Set)(e.get("produces"))})),Q=Object(k.createSelector)(F,(function(e){return e.get("security",Object(P.List)())})),ee=Object(k.createSelector)(F,(function(e){return e.get("securityDefinitions")})),te=function(e,t){var n=e.getIn(["resolvedSubtrees","definitions",t],null),r=e.getIn(["json","definitions",t],null);return n||r||null},ne=Object(k.createSelector)(F,(function(e){var t=e.get("definitions");return P.Map.isMap(t)?t:Object(P.Map)()})),re=Object(k.createSelector)(F,(function(e){return e.get("basePath")})),ae=Object(k.createSelector)(F,(function(e){return e.get("host")})),oe=Object(k.createSelector)(F,(function(e){return e.get("schemes",Object(P.Map)())})),ie=Object(k.createSelector)(G,Z,X,(function(e,t,n){return y()(e).call(e,(function(e){return e.update("operation",(function(e){if(e){if(!P.Map.isMap(e))return;return e.withMutations((function(e){return e.get("consumes")||e.update("consumes",(function(e){return Object(P.Set)(e).merge(t)})),e.get("produces")||e.update("produces",(function(e){return t=e.get("tags",Object(P.List)());return P.List.isList(t)?v()(t).call(t,(function(e){return P.Map.isMap(e))):Object(P.List)()}),se=function(e,t){var n,r=ce(e)||Object(P.List)();return h()(n=v()(r).call(r,P.Map.isMap)).call(n,(function(e){return e.get("name")===t}),Object(P.Map)())},ue=Object(k.createSelector)(ie,ce,(function(e,t){return f()(e).call(e,(function(e,t){var n=Object(P.Set)(t.getIn(["operation","tags"]));return n.count()<1?e.update("default",Object(P.List)(),(function(e){return e.push(t)})):f()(n).call(n,(function(e,n){return e.update(n,Object(P.List)(),(function(e){return e.push(t)})),e)}),f()(t).call(t,(function(e,t){return e.set(t.get("name"),Object(P.List)())}),Object(P.OrderedMap)()))}),le=function(e){return function(t){var $n,r=(0,t.getConfigs)(),a=r.tagsSorter,o=r.operationsSorter;return y()(n=ue(e).sortBy((function(e,t){return})))$ t}),(function(e,t){var n="function"==typeof a?a:I.I.tagsSorter[a];return n?n(e,t):null}))).call(n,(function(t,n){var r="function"==typeof o?o:I.I.operationsSorter[o],a=r?l()(t).call(t,r):t;return Object(P.Map)({tagDetails:se(e,n),operations:a})}))}},pe=Object(k.createSelector)(R,(function(e){return e.get("responses",Object(P.Map)())})),fe=Object(k.createSelector)(R,(function(e){return e.get("requests",Object(P.Map)())})),de=Object(k.createSelector)(R,(function(e){return e.get("mutatedRequests",Object(P.Map)())})),he=function(e,t,n){return pe(e).getIn([t,n],null)},me=function(e,t,n){return fe(e).getIn([t,n],null)},ve=function(e,t,n){return de(e).getIn([t,n],null)},ge=function(){return!0},ye=function(e,t,n){var r,a,o=z(e).getIn(C()(r=["paths"]).call(r,A()(t),["parameters"]),Object(P.OrderedMap)()),i=e.getIn(C()(a=["meta","paths"]),Call(r,A()(t),["parameters"]),Object(P.OrderedMap)()),i=e.getIn(C()(a=["meta","paths"]),Call(r,A()(t),["parameters"]),Object(P.OrderedMap)()),i=e.getIn(C()(a=["meta","paths"]),Call(r,A()(t),["parameters"]),Object(P.OrderedMap)()),i=e.getIn(C()(a=["meta","paths"]),Call(r,A()(t),["parameters"]),Object(P.OrderedMap)()),i=e.getIn(C()(a=["meta","paths"]),Call(r,A()(t),["parameters"]),Call(r,A()hs"]).call(a,A()(t),["parameters"]),Object(P.OrderedMap)()),c=y()(o).call(o,(function(e){var t,r,a,o=i.get(C()(t="".concat(n.get("in"),".")).call(t,n.get("name"))),c=i.get(C()(r=C()(a="".concat(n.get("in"),".")).call(t,n.get("name"))),c=i.get(C()(r=C()(a="".concat(n.get("in"),".")).call(t,n.get("name"))),c=i.get(C()(r=C()(a="".concat(n.get("in"),".")).call(t,n.get("name"))),c=i.get(C()(r=C()(a="".concat(n.get("in"),".")).call(t,n.get("name"))),c=i.get(C()(r=C()(a="".concat(n.get("in"),".")).call(t,n.get("name"))),c=i.get(C()(r=C()(a="".concat(n.get("in"),".")).call(t,n.get("name"))),c=i.get(C()(r=C()(a="".concat(n.get("in"),".")).call(t,n.get("name"))),c=i.get(C()(r=C()(a="".concat(n.get("in"),".")).call(t,n.get("name"))),c=i.get(C()(r=C()(a="".concat(n.get("in"),".")).call(t,l(a,n.get("name"),".hash-")).call(r,n.hashCode()));return Object(P.OrderedMap)().merge(e,o,c)}));return

h()(c).call(c,(function(e){return

e.get("in")===n.get("in")&&e.get("name")===n.get("name")}),Object(P.OrderedMap)())},be=function(e,t,n,r){var a,o,i=C()(a="".concat(r,".")).call(a,n);return e.getIn(C()(o=["meta","paths"]).call(o,A()(t),["parameter_inclusions",i]),!1)},Ee=function(e,t,n,r){var a,o=z(e).getIn(C()(a=["paths"]).call(a,A()(t),["parameters"]),Object(P.OrderedMap)()),i=h()(o).call(o,(function(e){re turn e.get("in")===r&&e.get("name")===n}),Object(P.OrderedMap)());return ye(e,t,i)},xe=function(e,t,n){var} r,a=z(e).getIn(["paths",t,n],Object(P.OrderedMap)()),o=e.getIn(["meta","paths",t,n],Object(P.OrderedMap)()),i=y()(r=a.get("parameters",Object(P.List)())).call(r,(function(r){return ye(e,[t,n],r)}));return Object(P.OrderedMap)().merge(a,o).set("parameters",i)};function Se(e,t,n,r){var a;t=t||[];var o=e.getIn(C()(a=["meta", "paths"]).call(a,A()(t),["parameters"]),Object(P.fromJS)([]));return $h()(o).call(o,(function(e){return P.Map.isMap(e)&&e.get("name")===n&&e.get("in")===r}))||Object(P.Map)()}var$ we=Object(k.createSelector)(F,(function(e){var t=e.get("host");return"string"==typeof t&&t.length>0&&"/"!==t[0]);function je(e,t,n){var r;t=t||[];var a=xe.apply(void 0,C()(r=[e]).call(r,A()(t))).get("parameters",Object(P.List)());return f()(a).call(a,(function(e,t){var r=n&&"body"===t.get("in")?t.get("value_xml"):t.get("value");return 0!==arguments[1]?arguments[1]:"";if(P.List.isList(e))return s()(e).call(e,(function(e){return P.Map.isMap(e)&&e.get("in")===t})) function Ce(e) {var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:"";if(P.List.isList(e))return s()(e).call(e,(function(e){return P.Map.isMap(e)&&e.get("type")===t}))}function _e(e,t){var n,r;t=t||[];var $a=z(e).getIn(C()(n=["paths"]).call(n,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t)),Object(P.fromJS)({})),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(r)),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(r)),o=e.getIn(C()(r=["meta","paths"]).call(r,A()(r)),o=e.getIn(C($ bject(P.fromJS)({})),i=Ae(e,t),c=a.get("parameters")||new P.List,s=o.get("consumes_value")?o.get("consumes_value"):Ce(c,"file")?"multipart/formdata":Ce(c,"formData")?"application/x-www-form-urlencoded":void 0;return $Object(P.from JS)({requestContentType:s,responseContentType:i}) function Ae(e,t){var n,r;t=t||[];var n,r;t=t$ $a=z(e).getIn(C()(n=["paths"]).call(n,A()(t)),null);if(null!==a){var}$ o=e.getIn(C()(r=["meta","paths"]).call(r,A()(t),["produces_value"]),null),i=a.getIn(["produces",0],null);return o||i||"application/json"} function ke(e,t) {var n;t=t||[];var $r=z(e),a=r.getIn(C()(n=["paths"]).call(n,A()(t)),null);if(null!==a){var}$ o=t,c=i()(o,1)[0],s=a.get("produces",null),u=r.getIn(["paths",c,"produces"],null),l=r.getIn(["produces"],null);return s||u|| function Ie(e,t) {var n;t=t||[];var r=z(e),a=r.getIn(C()(n=["paths"]).call(n,A()(t)),null);if(null!==a) {var n:t=t||[];var n=z(e),a=r.getIn(C()(n=["paths"]).call(n,A()(t)),null);if(null!==a) {var n:t=t||[];var n:t=t||[];var n=z(e),a=r.getIn(C()(n=["paths"]),null);if(null!==a) {var n:t=t||[];var o=t,c=i()(o,1)[0],s=a.get("consumes",null),u=r.getIn(["paths",c,"consumes"],null),l=r.getIn(["consumes"],null);retur $n s||u||1} var Pe=function(e,t,n) \{var r=e.get("url").match(/^([a-z][a-z0-9+]-.]*):/), o=a()(r)?r[1]:null;return normalized (normalized normalized norma$ e.getIn(["scheme",t,n])||e.getIn(["scheme","_defaultScheme"])||o||""},Te=function(e,t,n){var r;return $E()(r=["http","https"]).call(r,Pe(e,t,n))>-1],Re=function(e,t){var n;t=t||[];var}$ r=e.getIn(C()(n=["meta", "paths"]).call(n,A()(t), ["parameters"]),Object(P.fromJS)([])),a=!0;return S()(r).call(r,(function(e){var t=e.get("errors");t&&t.count()&&(a=!1)})),a},Ne=function(e,t){var $n,r,a=\{requestBody:!1,requestContentType:\{\}\},o=e.getIn(C()(n=["resolvedSubtrees","paths"]).call(n,A()(t),["requestBody:"n,r,a={requestBody:"n,r,$ tBody"]),Object(P.fromJS)([]));return $o.size < 1 \| (o.getIn(["required"])) \& (a.requestBody=o.getIn(["required"])), S()(r=o.getIn(["content"]).entrySeq()).call($ r,(function(e){var t=e[0];if(e[1].getIn(["schema","required"])){var n=[1].getIn(["schema","required"]).toJS();a.requestContentType[t]=n}))),a},Me=function(e,t,n,r){var} a;if((n||r)&&n==r)return!0;varo=e.getIn(C()(a=["resolvedSubtrees","paths"]).call(a,A()(t),["requestBody","content"]),Object(P.fromJS)([]));if(o.si ze<2||!n||!r)return!1;var i=o.getIn([n,"schema","properties"],Object(P.fromJS)([])),c=o.getIn([r,"schema","properties"],Object(P.fromJS)([])) ;return!!i.equals(c)};function De(e){return P.Map.isMap(e)?e:new P.Map}},function(e,t){e.exports=require("urlparse")},function(e,t){e.exports=!0},function(e,t,n){"use strict";var r=n(288).charAt,a=n(70),o=n(187),i="String

```
Iterator", c=a.set, s=a.getterFor(i);o(String, "String", (function(e){c(this, {type:i, string:String(e), index:0})}), (function()
{var e,t=s(this),n=t.string,a=t.index;return a>=n.length?{value:void
0,done:!0:(e=r(n,a),t.index+=e.length,{value:e,done:!1})}))},function(e,t,n){var}
r=n(189),a=n(61).f,o=n(60),i=n(46),c=n(423),s=n(36)("toStringTag");e.exports=function(e,t,n,u){if(e)}var
82)},function(e,t,n){e.exports=n(619)},function(e,t,n){"use
strict";n.r(t),n.d(t,"UPDATE LAYOUT",(function(){return a})),n.d(t,"UPDATE FILTER",(function(){return
o})),n.d(t,"UPDATE_MODE",(function(){return i})),n.d(t,"SHOW",(function(){return
c})),n.d(t,"updateLayout",(function(){return s})),n.d(t,"updateFilter",(function(){return
u})),n.d(t,"show",(function(){return l})),n.d(t,"changeMode",(function(){return p}));var
r=n(5),a="layout_update_layout_vo="layout_update_filter",i="layout_update_mode",c="layout_show";function
s(e){return{type:a,payload:e}}function u(e){return{type:o,payload:e}}function l(e){var
t=!(arguments.length>1&&void 0!==arguments[1])||arguments[1];return
e=Object(r.w)(e),{type:c,payload:{thing:e,shown:t}}function p(e){var t=arguments.length>1&&void
0!== arguments[1]?arguments[1]:"";return e=Object(r.w)(e), {type:i,payload: {thing:e,mode:t}}}, function(e,t,n){var}
r=n(337),a=n(127),o=n(153),i=n(48),c=n(99),s=n(154),u=n(126),l=n(203),p=Object.prototype.hasOwnProperty;e.ex
ports=function(e){if(null==e)return!0;if(c(e)&&(i(e)||"string"==typeof e||"function"==typeof
e.splice||s(e)|||l(e)||o(e)\ranglereturn!e.length;var t=a(e);if("[object Map]"==t||"[object
Set]"==t)return!e.size;if(u(e))return!r(e).length;for(var n in
e)if(p.call(e,n))return!1;return!0}},function(e,t){e.exports=require("react-syntax-highlighter")},function(e,t,n){var
r=n(44), a=n(136), o=n(90), i=n(59), c=n(138), s=n(46), u=n(282), l=Object. getOwnPropertyDescriptor; t.f=r? l:function(
e,t {if (e=i(e),t=c(t,!0),u) try {return l(e,t) } catch(e) { } if (s(e,t)) return
o(!a.f.call(e,t),e[t]),function(e,t){e.exports=function(e,t){return{enumerable:!(1&e),configurable:!(2&e),writable:!
(4\&e), value:t\}, function(e,t,n){var r=n(68); e.exports=function(e,t,n){if(r(e), void 0===t)return e; switch(n){case}}
0:return function(){return e.call(t)};case 1:return function(n){return e.call(t,n)};case 2:return function(n,r){return
e.call(t,n,r);case 3:return function(n,r,a){return e.call(t,n,r,a)}return function(){return
e.apply(t,arguments)}}},function(e,t,n){var
r,a=n(47),o=n(188),i=n(182),c=n(119),s=n(294),u=n(179),l=n(140),p=l("IE_PROTO"),f=function() \{ \},d=function(e) \}
{return"<script>"+e+"</"+"script>"},h=function(){try{r=document.domain&&new
ActiveXObject("htmlfile")}catch(e){}var e,t;h=r?function(e){e.write(d("")),e.close();var
t=e.parentWindow.Object;return
e=null,t}(r):((t=u("iframe")).style.display="none",s.appendChild(t),t.src=String("javascript:"),(e=t.contentWindow.d
ocument).open(),e.write(d("document.F=Object")),e.close(),e.F);for(var n=i.length;n--;)delete
h.prototype[i[n]];return h()};c[p]=!0,e.exports=Object.create||function(e,t){var n;return
null!==e?(f.prototype=a(e),n=new f,f.prototype=null,n[p]=e):n=h(),void
0 == t?n:o(n,t)},function(e,t){e.exports={}},function(e,t,n){var}
r=n(60); e.exports=function(e,t,n,a){a&&a.enumerable?e[t]=n:r(e,t,n)}, function(e,t,n){"use strict"; var
r=n(32); e.exports=function(e,t){var n=[][e]; return!!n&&r((function(){n.call(null,t||function(){throw network})})}
null==e?void 0===e?"[object Undefined]":"[object Null]":i&&i in Object(e)?a(e):o(e)}, function(e,t,n){var
r=n(554),a=n(557);e.exports=function(e,t){var n=a(e,t);return r(n)?n:void 0},function(e,t,n){var n=a(e,t);
r=n(336),a=n(337),o=n(99);e.exports=function(e){return o(e)?r(e):a(e)},function(e,t,n){var}
r=n(56),a=n(204);e.exports=function(e){return null!=e&&a(e.length)&&!r(e)},function(e,t,n){var}
r=n(47), a=n(314), o=n(69), i=n(91), c=n(125), s=n(313), u= function (e,t) { this.stopped=e, this.result=t }; e.exports=function (e,t) { this.stopped=e, this.stopped=e, th
on(e,t,n){var
l,p,f,d,h,m,v,g=n&&n.that,y=!(!n||!n.AS_ENTRIES),b=!(!n||!n.IS_ITERATOR),E=!(!n||!n.INTERRUPTED),x=i(t,g,
1+y+E),S=function(e){return 1&&s(1),new u(!0,e)},w=function(e){return
y?(r(e), E?x(e[0], e[1], S): x(e[0], e[1])): E?x(e, S): x(e) \}; if(b)l=e; else \{if("function"!=typeof(p=c(e))) throw for each order of the set of the se
```

```
TypeError("Target is not iterable"); if(a(p)) { for(f=0,d=o(e.length); d>f; f++) if((h=w(e[f])) \& \& h instanceof u) return for the function of the function 
h;return new u(!1)}l=p.call(e)}for(m=l.next;!(v=m.call(l)).done;){try{h=w(v.value)}catch(e){throw
 s(l),e}if("object"==typeof h&&h&&h instanceof u)return h}return new
u(!1)}},function(e,t){e.exports=function(e,t){return
e == t || e! = e \& t! = t \}, function(e,t,n){e.exports=n(752)}, function(e,t,n){"use
 strict";n.r(t),n.d(t,"default",(function(){return 1}));var
r=n(4),a=n.n(r),o=n(12),i=n.n(o),c=n(385),s=n.n(c),u=[n(216),n(217)];function l(e){var}
t,n={jsSpec:{}},r=s()(u,(function(e,t){try{var r=t.transform(e,n);return
i()(r).call(r,(function(e){return!!e}))}catch(t){return console.error("Transformer error:",t),e}}),e);return
a()(t=i()(r).call(r,(function(e){return!!e}))).call(t,(function(e){return!e.get("line")&&e.get("path"),e})))}},function(e,
t){e.exports=function(e){if(null==e)throw TypeError("Can't call method on "+e);return e}},function(e,t,n){var
r=n(65).Symbol;e.exports=r},function(e,t,n){var r=n(48),a=n(207),o=n(601),i=n(78);e.exports=function(e,t){return}}
r(e)?e:a(e,t)?[e]:o(i(e))},function(e,t,n){var r=n(147);e.exports=function(e){if("string"==typeof e||r(e))return e;var r=n(147);e.exports=function(e){if("string"=typeof e||r(e))ret
t=e+"";return"0"==t&&1/e==-Infinity?"-0":t},function(e,t){e.exports=function(e,t,n){if(!(e instance of t))throw}}
TypeError("Incorrect "+(n?n+" ":"")+"invocation");return e}},function(e,t,n){var
r=n(158), a=n(362); e.exports=function(e,t,n,o){var i=!n;n||(n={});for(var c=-1,s=t.length;++c<s;){var i=!n;n||(n={});for(var i=!n;n||(n={});for(var c=-1,s=t.length;++c<s;){var i=!n;n||(n={});for(var c=-1,
u=t[c], l=0?o(n[u], e[u], u, n, e):void 0;void 0===l\&\&(l=e[u]), i?a(n, u, l):r(n, u, l) return
n}},function(e,t){e.exports=require("serialize-error")},function(e,t,n){"use
strict";n.r(t),n.d(t,"sampleFromSchemaGeneric",(function(){return j})),n.d(t,"inferSchema",(function(){return
O})),n.d(t,"createXMLExample",(function(){return C})),n.d(t,"sampleFromSchema",(function(){return
})),n.d(t,"memoizedCreateXMLExample",(function(){return
A})),n.d(t,"memoizedSampleFromSchema",(function(){return k}));var
r=n(4), a=n.n(r), o=n(19), i=n.n(o), c=n(13), s=n.n(c), u=n(14), l=n.n(u), p=n(2), f=n.n(p), d=n(5), h=n(381), m=n.n(h), v=n(16), h=n(16), h=n(16
271, g=n.n(v), y=n(87), b=n.n(y), E=\{string:function()\{return"string"\}, string\_email:function()\{return"user@example.
com"},"string_date-time":function(){return(new Date).toISOString()},string_date:function(){return(new
Date).toISOString().substring(0,10)},string uuid:function(){return"3fa85f64-5717-4562-b3fc-
2c963f66afa6"}, string hostname:function(){return"example.com"}, string ipv4:function(){return"198.51.100.42"}, string 
tring_ipv6:function(){return"2001:0db8:5b96:0000:0000:426f:8e17:642a"},number:function(){return
0},number_float:function(){return 0},integer:function(){return 0},boolean:function(e){return"boolean"!=typeof
e.default||e.default}},x=function(e){var
t,n=e=Object(d.A)(e),r=n.type,a=n.format,o=E[f()(t="".concat(r,"_")).call(t,a)]||E[r];return
Object(d.s)(o)?o(e):"Unknown Type: "+e.type},S=function(e){return
Object(d.e)(e,"$$ref",(function(e){return"string"==typeof e&&l()(e).call(e,"#")>-1}))},w=function(e,t){return void
0===t.example&&void 0!==e.example&&(t.example=e.example),void 0===t.default&&void
0!==e.default&&(t.default=e.default),void 0===t.enum&&void 0!==e.enum&&(t.enum=e.enum),void
0 == t.xml\&\&void 0! == e.xml\&\&(t.xml = e.xml), void 0 == t.type\&&void 0! == e.type\&\&(t.type = e.type), t, j = function
e(t){var n=arguments.length>1&&void 0!==arguments[1]?arguments[1]:{},r=arguments.length>2&&void
0!==arguments[2]?arguments[2]:void 0,o=arguments.length>3&&void
0!==arguments[3]&&arguments[3];t=Object(d.A)(t);var c=void 0!==r||void 0!==t.example||t&&void
0! == t.default, u = !c\&\&t\&\&t.oneOf\&\&t.oneOf.length>0, p = !c\&\&t\&\&t.anyOf\&\&t.anyOf.length>0; if (!c\&\&(u||p)) {var} = t.default, u = !c\&\&t\&\&t\&\&t.oneOf.length>0, p = !c\&\&t\&\&t.anyOf.length>0; if (!c\&\&(u||p)) {var} = t.default, u = !c\&\&t\&\&t\&\&t.anyOf.length>0; if (!c\&\&(u||p)) {var} = t.default, u = !c\&\&t\&\&t\&\&t\&u, u = !c\&\&t\&u, u = !c\&u, u = !c\&\&t\&u, u = !c\&\&t\&u, u = !c\&u, u = !c\&\&t\&u, u = !c\&\&t\&u, u = !c\&u, u = !c\&\&t&u, u = !c\&u, u = !c\&\&t&u, u = !c\&\&t&u, u = !c\&u, u = !c\&\&t&u, u = !c\&u, u = !c\&u, u = !c&u, u = 
h=Object(d.A)(u?t.oneOf[0]:t.anyOf[0]);if(w(h,t),!t.xml&&h.xml&&(t.xml=h.xml),void 0!==t.example&&void
0!=h.example)c=!0;else if(h.properties){t.properties}(v, properties);var m=Object(d.A)(h.properties);for(var v in the second s
m){var
g;if(m.hasOwnProperty(v))if(!m[v]||!m[v].deprecated)if(!m[v]||!m[v].readOnly||n.includeReadOnly)if(!m[v]||!m[v].
 writeOnly||n.includeWriteOnly)if(!t.properties[v])t.properties[v]=m[v],!h.required&&s()(h.required)&&-
 1!==l()(g=h.required).call(g,v)\&\&(t.required?t.required.push(v):t.required=[v])}
y,E=\{\},j=t,O=j.xml,C=j.type,\_=j.example,A=j.properties,k=j.additionalProperties,I=j.items,P=n.includeReadOnly,T=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type,I=j.type
=n.includeWriteOnly, R=O=O||\{\}, N=R.name, M=R.prefix, D=R.namespace, q=\{\}; if (o\&\&(y=(M?M+":":"")+(N=N||"n=N|))) | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0 | = 0
```

otagname"),D)){var B=M?"xmlns:"+M:"xmlns";E[B]=D}if(o&&(q[y]=[]),t&&!C)if(A||k)C="object";elseif(I)C="array";else if(!c&&!t.enum)return;var L,U,V=Object(d.A)(A);if(L=o?function(r){var a=arguments.length>1&&void 0!==arguments[1]?arguments[1]:void $0;if(t\&\&V[r]){if(V[r].xml=V[r].xml||{},V[r].xml.attribute){var i=s()(V[r].enum)?V[r].enum[0]:void}$ 0,c=V[r].example,u=V[r].default;return void(E[V[r].xml.name||r]=void 0!==c?c:void 0!==u?u:void $l,p=e(t\&\&V[r]||void 0,n,a,o);s()(p)?q[y]=f()(l=q[y]).call(l,p):q[y].push(p)\}:function(t,r){q[t]=e(V[t],n,r,o)},c){var}$ z;if(z=S(void 0!==r?r:void 0!==_?_:t.default),!o){if("number"==typeof z&&"string"===C)return"".concat(z);if("string"!=typeof z||"string"===C)return z;try{return $JSON.parse(z) catch(e) \{return z\} if(t) (C=s()(z)?"array":i()(z)), "array"===C) \{if(!s()(z)) \{if("string"==typeof (C)) \} if("string"=typeof (C)) \}$ z)return z;z=[z]}var F=t?t.items:void 0;F&&(F.xml=F.xml||O||{},F.xml.name=F.xml.name||O.name);var J=a()(z).call(z,(function(t){return e(F,n,t,o)}));return $O.wrapped?(q[y]=J,b()(E)||q[y],push({ attr:E})):q=J,q}if("object"===C){if("string"==typeof z):return z:for(var W b)}$ in z)z.hasOwnProperty(W)&&(t&&V[W]&&V[W].readOnly&&!P||t&&V[W]&&V[W].writeOnly&&!T||(!(t&&V[W]&&V[W].xml&&V[W].xml.attribute)|| && [W]?t&&V[W]&&V[W].xml&&V[W].xml.attribute?E[V[W].xml.na $q[y]=b()(E)?z:[{ attr:E},z],q}if("object"===C){for(var H in$ V)V.hasOwnProperty(H)&&(V[H]&&V[H].deprecated||V[H]&&V[H].readOnly&&!P||V[H]&&V[H].writeOnly& $\&!T||L(H);if(!0===k)o?q[y].push({additionalProp:"Anything can be here"}):q.additionalProp1={};else if(k){var}$ \$=Object(d.A)(k),Y=e(\$,n,void 0,o);if(o&&\$.xml&&\$.xml.name&&"notagname"!==\$.xml.name)q[y].push(Y);else for(var K=1;K<4;K++)if(o){var G={};G["additionalProp"+K]=Y.notagname,q[y].push(G)}else q["additionalProp"+K]=Y}return o&&E&&q[y].push({_attr:E}),q}if("array"===C){var Z,X;if(o&&(I.xml=I.xml||t.xml||{},I.xml.name=I.xml.name||O.name),s()(I.anyOf))Z=a()(X=I.anyOf).call(X,(functio n(t){return e(w(I,t),n,void 0,o)}));else if(s()(I.oneOf)){var Q;Z=a()(Q=I.oneOf).call(Q,function(t){return } (V,V)) $e(w(I,t),n,void 0,o)\}))$ else { if(!(!o||o&&O.wrapped)) return e(I,n,void 0,o); Z=[e(I,n,void 0,o)] return $o\&O.wrapped?(q[y]=Z,b()(E)||q[y].push({_attr:E}),q):Z}if(t\&\&s()(t.enum))U=Object(d.w)(t.enum)[0];else{if(!t)r}if(t.enum)[0];els$ $eturn; U=x(t) if("file"!==C)return o?(q[y]=b()(E)?U:[{_attr:E},U],q):U}, O=function(e) return o?(q[y]=b()(E)?U:[{_attr:E},U],q):U], O=function(e) return o?($ e.schema&&(e=e.schema),e.properties&&(e.type="object"),e},C=function(e,t,n){var $r=j(e,t,n,!0);if(r)return"string"==typeof r?r:m()(r,{declaration:!0,indent:"\t"}),=function(e,t,n){return}$ j(e,t,n,!1)},A=g()(C),k=g()(_)},function(e,t,n){"use strict";n.r(t),n.d(t,"UPDATE_CONFIGS",(function(){return o})),n.d(t,"TOGGLE_CONFIGS",(function(){return i})),n.d(t,"update",(function(){return c})),n.d(t,"toggle",(function(){return s})),n.d(t,"loaded",(function(){return u}));var $r=n(3),a=n.n(r),o="configs_update",i="configs_toggle";function c(e,t){return{type:o,payload:a()({},e,t)}}function$ s(e){return{type:i,payload:e}}var u=function(){return function(e){var t=e.getConfigs,n=e.authActions;if(t().persistAuthorization){var $r=localStorage.getItem("authorized");r\&\&n.restoreAuthorization({authorized:JSON.parse(r)})}},function(e,t,n){"$ use strict";n.d(t,"a",(function(){return 1}));var r=n(35), a=n.n(r), o=n(12), i=n.n(o), c=n(1), s=n.n(c), u=s. a. Set. of ("type", "format", "items", "default", "maximum", "exclusion of the set of t siveMaximum","minimum","exclusiveMinimum","maxLength","minLength","pattern","maxItems","minItems","uni queItems", "enum", "multipleOf"); function l(e) {var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:{},n=t.isOAS3;if(!s.a.Map.isMap(e))return{schema:s.a.Map(),parameterContentM ediaType:null};if(!n)return"body"===e.get("in")?{schema:.get("schema",s.a.Map()),parameterContentMediaType: null}:{schema:i()(e).call(e,(function(e,t){return a()(u).call(u,t)})),parameterContentMediaType:null};if(e.get("content")){var $r = e.get("content", s.a.Map({})).keySeq(), o = r.first(); return{schema: e.getIn(["content", o, "schema"], s.a.Map()), parameter and the schema: e.getIn(["content"], schema: e.getIn(["content", o, "schema"], schema: e.getIn(["content"], sch$ terContentMediaType:o}}return{schema:e.get("schema",s.a.Map()),parameterContentMediaType:null}}},function(e,t,n){e.exports=n(741)},function(e,t){e.exports=require("fast-json-patch")},function(e,t){var

```
n=\{\}.toString;e.exports=function(e){return n.call(e).slice(8,-1)}},function(e,t,n){var}
r=n(285),a=n(182);e.exports=Object.keys||function(e){return r(e,a)}},function(e,t){var
n=Math.ceil,r=Math.floor;e.exports=function(e){return
isNaN(e=+e)?0:(e>0?r:n)(e),function(e,t){e.exports={}},function(e,t,n){var}
r=n(46), a=n(63), o=n(140), i=n(293), c=o("IE\_PROTO"), s=Object.prototype; e.exports=i?Object.getPrototypeOf:function of the set o
ion(e){return e=a(e),r(e,c)?e[c]:"function"==typeof e.constructor&&e instanceof
e.constructor?e.constructor.prototype:e instanceof Object?s:null}},function(e,t,n){"use strict";var
r=n(59),a=n(191),o=n(93),i=n(70),c=n(187),s="Array
Iterator",u=i.set,l=i.getterFor(s);e.exports=c(Array,"Array",(function(e,t){u(this,{type:s,target:r(e),index:0,kind:t})})
 (function(){var e=l(this),t=e.target,n=e.kind,r=e.index++;return!t|r>=t.length?(e.target=void 0, {value:void
0,done:!0):"keys"==n?{value:r,done:!1}:"values"==n?{value:t[r],done:!1}:{value:[r,t[r]],done:!1}),"values"),o.Ar
 guments=0.Array,a("keys"),a("values"),a("entries")},function(e,t,n){var
r=n(116); e.exports=Array.isArray||function(e){return"Array"==r(e)},function(e,t,n){"use strict";var
r=n(138),a=n(61),o=n(90);e.exports=function(e,t,n){var i=r(t);i in e?a.f(e,i,o(0,n)):e[i]=n}},function(e,t,n){var i=r(t);i in e?a.f(e,i,o(0,n)):e[i]=n}}
r=n(32),a=n(36),o=n(142),i=a("species");e.exports=function(e){return o>=51||!r((function(){var}));e.exports=function(e){return o>=51||!r(e){var});e.exports=function(e){var});e.exports=func
t=[]:return(t.constructor={})[i]=function(){return{foo:1}},1!==t[e](Boolean).foo}))},function(e,t,n){var}
r=n(75),a=n(93),o=n(36)("iterator");e.exports=function(e){if(null!=e)return
e[o]||e["@@iterator"]||a[r(e)]}, function(e,t){var n=Object.prototype;e.exports=function(e){var
t=e\&\&e.constructor;return ====("function"==typeof t\&\&t.prototype||n)},function(e,t,n){var}
r=n(595),a=n(198),o=n(596),i=n(597),c=n(598),s=n(96),u=n(328),l="[object Map]",p="[object Promise]",f="[object Pro
Set]",d="[object WeakMap]",h="[object DataView]",m=u(r),v=u(a),g=u(o),y=u(i),b=u(c),E=s;(r&&E(new r(new
c)!=d)&&(E=function(e){var t=s(e),n="[object Object]"==t?e.constructor:void 0,r=n?u(n):"";if(r)switch(r){case
m:return h;case v:return l;case g:return p;case v:return f;case b:return d}return t}),e.exports=E},function(e,t,n){var}
r=n(94);e.exports=function(e,t,n){for(var a in t)n&&n.unsafe&&e[a]?e[a]=t[a]:r(e,a,t[a],n);return}
e}},function(e,t,n){"use strict";var r=n(68),a=function(e){var t,n;this.promise=new e((function(e,r){if(void
0!==t||void 0!==n)throw TypeError("Bad Promise
constructor");t=e,n=r})),this.resolve=r(t),this.reject=r(n)};e.exports.f=function(e){return new
a(e)}},function(e,t,n){"use strict";n.r(t),n.d(t,"parseYamlConfig",(function(){return o}));var
r=n(66),a=n.n(r),o=function(e,t){try{return a.a.safeLoad(e)}catch(e){return t&&t.errActions.newThrownErr(new
Error(e)),{}}},function(e,t,n){"use strict";n.r(t),n.d(t,"getDefaultRequestBodyValue",(function(){return b}));var
r=n(13),a=n.n(r),o=n(2),i=n.n(o),c=n(35),s=n.n(c),u=n(16),l=n.n(u),p=n(14),f=n.n(p),d=n(4),h=n.n(d),m=n(0),v=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(16),l=n.n(1
 (m),g=(n(11),n(27),n(1)),y=n(5),b=function(e,t,n){var r=e.getIn(["content",t]),a=r.get("schema").toJS(),o=void results (not set to the set to
0! = r.get("examples"), i = r.get("example"), c = o?r.getIn(["examples", n, "value"]): i, s = Object(y.o)(a, t, {includeWriteOnl ("examples"), i = r.get("examples"), i = r.get("exam
y:!0},c);return Object(y.J)(s)};t.default=function(e){var
t=e.userHasEditedBody,n=e.requestBody,r=e.requestBodyValue,o=e.requestBodyInclusionSetting,c=e.requestBody
Errors, u=e.getComponent, p=e.getConfigs, d=e.specSelectors, m=e.fn, E=e.contentType, x=e.isExecute, S=e.specPath, n=e.getConfigs, d=e.specSelectors, m=e.fn, E=e.contentType, x=e.isExecute, S=e.specPath, n=e.fn, E=e.fn, E
w=e.on Change, j=e.on ChangeIncludeEmpty, O=e.activeExamplesKey, C=e.updateActiveExamplesKey, _=e.setRetain and the set of the set
RequestBodyValueFlag,A=function(e){var t={key:e,shouldDispatchInit:!1,defaultValue:!0};return"no
 value"===0.get(e,"no
 value")&&(t.shouldDispatchInit=!0),t},k=u("Markdown",!0),I=u("modelExample"),P=u("RequestBodyEditor"),T=u
 ("highlightCode"),R=u("ExamplesSelectValueRetainer"),N=u("Example"),M=u("ParameterIncludeEmpty"),D=p().s
howCommonExtensions,q=n&&n.get("description")||null,B=n&&n.get("content")||new
g.OrderedMap;E=E||B.keySeq().first()||"";var
=V?void 0:h()(V).call(V,(function(e,t){var r,a=null}==(r=e)||void 0==r?void 0:r.get("value",null);return
a&&(e=e.set("value",b(n,E,t),a)),e}));if(c=g.List.isList(c)?c:Object(g.List)(),!L.size)return null;var
F="object"===L.getIn(["schema","type"]);if("application/octet-
```

stream"=== $E||0===f()(E).call(E,"image/")||0===f()(E).call(E,"audio/")||0===f()(E).call(E,"video/")){var J=u("Input");return}$

x?v.a.createElement(J,{type:"file",onChange:function(e){w(e.target.files[0])}}):v.a.createElement("i",null,"Exampl e values are not available for ",v.a.createElement("code",null,"application/octet-stream")," media types.")}if(F&&("application/x-www-form-

 $urlencoded"===E||0===f()(E).call(E,"multipart/"))\&\&U.get("properties",Object(g.OrderedMap)()).size>0){var W,H=u("JsonSchemaForm"),}=u("ParameterExt"),Y=U.get("properties",Object(g.OrderedMap)());return V,H=u("JsonSchemaForm"),}$

r=g.Map.isMap(r)?r:Object(g.OrderedMap)(),v.a.createElement("div",{className:"table-

 $container", q\&\&v.a.createElement(k, \{source:q\}), v.a.createElement("table", null, v.a.createElement("tbody", null, g.Map(Y)\&\&h()(W=Y.entrySeq()).call(W, (function(e) \{var(W), was not expected and the set of the set of$

 $t,n,p=l()(e,2),f=p[0],d=p[1];if(!d.get("readOnly")){var}$

 $b=D?Object(y.l)(d):null,E=s()(t=U.get("required",Object(g.List)())).call(t,f),S=d.get("type"),O=d.get("format"),C=d.get("description"),_=r.getIn([f,"value"]),I=r.getIn([f,"errors"])||c,P=o.get(f)||!1,T=d.has("default")||d.has("example")|| d.hasIn(["items","example"])||d.hasIn(["items","default"])||d.has("enum")&&1===d.get("enum").size,R="";"array"! ==S||T?T&&(R=Object(y.o)(d,!1,{includeWriteOnly:!0})):R=[],"string"!=typeof$

 $R\&\&"object"===S\&\&(R=Object(y,J)(R)), "string"==typeof \ R\&\&"array"===S\&\&(R=JSON.parse(R)); varable for the string array arra$

N = "string" = = S & & ("binary" = = O ||"base 64" = = O); return

v.a.createElement("tr", {key:f, className: "parameters", "data-property-

name":f},v.a.createElement("td",{className:"parameters-

col_name"},v.a.createElement("div",{className:E?"parameter__name

required":"parameter__name"},f,E?v.a.createElement("span",null," *"):null),v.a.createElement("div",{className:"p arameter__type"},S,O&&v.a.createElement("span",{className:"prop-

 $format","(\$",O,")"),D\&\&b.size?h()(n=b.entrySeq()).call(n,(function(e){var t,n=l()(e,2),r=n[0],a=n[1];return v.a.createElement(\$,{key:i()(t="".concat(r,"-$

")).call(t,a),xKey:r,xVal:a})})):null),v.a.createElement("div",{className:"parameter__deprecated"},d.get("deprecated")?"deprecated":null)),v.a.createElement("td",{className:"parameters-

 $col_description"\}, v.a.createElement(k, \{source:C\}), x?v.a.createElement("div", null, v.a.createElement(H, \{fn:m, dispat chInitialValue:!N, schema:d, description:f, getComponent:u, value:void to the schemation of the schematio$

 $0 == 2?R:_, required: E, errors: I, on Change: function(e) \{w(e, [f])\}\}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.a. create Element(M, \{on Change: function(e) \{return e\} \}), E?null: v.$

 $\label{eq:isIncludedOptions:A(f), isDisabled:a()(_)?0!==_.length:!Object(y.q)(_)})):null))} var K=b(n,E,O); return$

 $v.a.createElement("div",null,q\&\&v.a.createElement(k,{source:q}),z?v.a.createElement(R,{userHasEditedBody:t,ex amples:z,currentKey:O,currentUserInputValue:r,onSelect:function(e){C(e)},updateValue:w,defaultToFirstExample: !0,getComponent:u,setRetainRequestBodyValueFlag:_}):null,x?v.a.createElement("div",null,v.a.createElement(P,{ value:r,errors:c,defaultValue:K,onChange:w,getComponent:u})):v.a.createElement(I,{getComponent:u,getConfigs:p, specSelectors:d,expandDepth:1,isExecute:x,schema:L.get("schema"),specPath:S.push("content",E),example:v.a.createElement(T,{className:"body-$

 $param_example",getConfigs:p,value:Object(y.J)(r)||K}),includeWriteOnly:!0\}),z?v.a.createElement(N,{example:z.get(O),getComponent:u,getConfigs:p}):null)},function(e,t,n){e.exports=n(488)},function(e,t,n){"use strict";n.r(t),n.d(t,"makeMappedContainer",(function(){return A})),n.d(t,"render",(function(){return k})),n.d(t,"getComponent",(function(){return T}));var$

 $r=n(19),a=n.n(r),o=n(17),i=n.n(o),c=n(22),s=n.n(c),u=n(28),l=n.n(u),p=n(6),f=n.n(p),d=n(7),h=n.n(d),m=n(8),v=n.n(m),g=n(9),y=n.n(g),b=n(0),E=n.n(b),x=n(387),S=n.n(x),w=n(275),j=n(388),O=n.n(j),C=function(e,t,n){var r=function(e,t){return function(n){v()(a,n);var r=y()(a);function a(){return f()(this,a),r.apply(this,arguments)}return h()(a,[{key:"render",value:function(){return function()}return function(){return function()}return function()}return function(){return function()}return function$

$$\label{eq:context} \begin{split} E.a.createElement(t,l()(\{\},e(),this.props,this.context))\}]),a\}(b.Component)\}(e,t),a=Object(w.connect)((function(n,r) var a=s()(\{\},r,e());return(t.prototype.mapStateToProps||function(e){return{state:e}})(n,a)}))(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)}))(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)}))(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)}))(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps)||function(e){return{state:e}})(n,a)})(r);return(t.prototype.mapStateToProps$$

 $\label{eq:started} n? function(e,t) \{ return \ f()(a,n); var \ r=y()(a); function \ a() \{ return \ f()(this,a), r.apply(this, arguments) \} return \ h()(a,[\{key:"render", value: function() \{ return \ f()(this,a), r.apply(this, arguments) \} return \ h()(a,[\{key:"render", value: function() \{ return \ f()(this,a), r.apply(this, arguments) \} return \ h()(a,[\{key:"render", value: function() \{ return \ f()(this,a), r.apply(this, arguments) \} return \ h()(a,[\{key:"render", value: function() \{ return \ f()(this,a), r.apply(this, arguments) \} return \ h()(a,[\{key:"render", value: function() \{ return \ f()(this,a), r.apply(this, arguments) \} return \ h()(a,[\{key:"render", value: function() \{ return \ f()(this,a), r.apply(this, arguments) \} return \ h()(this,a), r.apply(this, arguments) \} return \ h()(this, a), r.apply(this, arguments) \} return \ h()(thi$

E.a.createElement(w.Provider,{store:e},E.a.createElement(t,l()({},this.props,this.context)))}]),a}(b.Component)}(n ,a):a},_=function(e,t,n,r){for(var a in t){var o=t[a];"function"==typeof

 $o\&\&o(n[a],r[a],e())\}$,A=function(e,t,n,r,a,o){return function(t){v()(c,t);var r=y()(c);function c(t,n){var a;return f()(this,c),a=r.call(this,t,n),_(e,o,t,{}),a}return

 $\label{eq:componentWillReceiveProps",value:function(t) {_(e,o,t,this.props)}}, {key:"render",value:function() {vare e=O()(this.props,o?i()(o):[]),t=n(a,"root");return}}$

 $E.a.createElement(t,e) \}]),c \} (b.Component) \},k=function(e,t,n,r,a) \{ var \ in (t, t, t, t, t, t) \} \} (t, t) \} (t, t$

o=n(e,t,r,"App","root");S.a.render(E.a.createElement(o,null),a)},I=function(e){var t=e.name;return

E.a.createElement("div",{className:"fallback"}," ",E.a.createElement("i",null,"Could not render ","t"===t?"this component":t,", see the console."))},P=function(e){var

 $t=function(e)\{return!(e.prototype&&e.prototype.isReactComponent)\}(e)?function(e)\{return function(t)\{v()(r,t);var n=y()(r);function r()\{return f()(this,r),n.apply(this,arguments)\}return h()(r,[\{key:"render",value:function()\{return e(this.props)\}]),r\}(b.Component)\}(e):e,n=t.prototype.render;return t.prototype.render=function()\{try{for(var e=arguments.length,r=new Array(e),a=0;a<e;a++)r[a]=arguments[a];return n.apply(this,r)}catch(e){return f()}(return f());return f()];return f()];r$

console.error(e),E.a.createElement(I,{error:e,name:t.name})}},t,T=function(e,t,n,r,o){var

i=arguments.length>5&&void 0!==arguments[5]?arguments[5]:{};if("string"!=typeof r)throw new

TypeError("Need a string, to fetch a component. Was given a +a()(r));var c=n(r);return

c?o?"root"===o?C(e,c,t()):C(e,P(c)):P(c):(i.failSilently||e().log.warn("Could not find

component:",r),null)}},function(e,t,n){"use strict";n.r(t),n.d(t,"setHash",(function(){return r}));var r=function(e){return

e?history.pushState(null,null,"#".concat(e)):window.location.hash=""}},function(e,t){e.exports=require("redux")},function(e,t,n){"use strict";var

 $\label{eq:result} r=\{ \}.propertyIsEnumerable,a=Object.getOwnPropertyDescriptor,o=a\&\&!r.call(\{1:2\},1);t.f=o?function(e){var} t=a(this,e);return!!t&&t.enumerable};r\},function(e,t,n){var} t=a(this,e);return!!t&&t.enumerable};r],function(e,t,n){var} t=a(this,e);return!!t&&t.enumerable};r],function(e,t,n){var} t=a(this,e);return!!t&&t.enumerable};r],function(e,t,n){var} t=a(this,e);return!!t&&t.enumerable};r],function(e,t,n){var} t=a(this,e);r],function(e,t,n){var} t=a(t$

 $r=n(32),a=n(116),o="".split;e.exports=r((function(){return!Object("z").propertyIsEnumerable(0)}))?function(e){return!String"==a(e)?o.call(e,""):Object(e)}:Object},function(e,t,n){var r=n(40);e.exports=function(e,t){if(!r(e))return}e;var n,a;if(t&&"function"==typeof(n=e.toString)&&!r(a=n.call(e)))return}$

a;if("function"==typeof(n=e.valueOf)&&!r(a=n.call(e)))return

 $a;if(!t\&\&"function"==typeof(n=e.toString)\&\&!r(a=n.call(e)))return a;throw TypeError("Can't convert object to primitive value")},function(e,t){var n=0,r=Math.random();e.exports=function(e){return"Symbol("+String(void 0==e?"":e)+")_"+(++n+r).toString(36)},function(e,t,n){var}$

r=n(184),a=n(139),o=r("keys");e.exports=function(e){return

 $o[e]||(o[e]=a(e))\}$,function(e,t,n){e.exports=n(426)},function(e,t,n){var}

 $/(\langle d+)/\rangle) \|r[1] \ge 74) \&\&(r=i.match(/Chrome\langle/(\langle d+)/\rangle)) \&\&(a=r[1]), e.exports=a\&\&+a\}, function(e,t,n) \{var(a), var(a), var(a$

r=n(62);e.exports=r("navigator","userAgent")||""},function(e,t){},function(e,t,n){var

 $r=n(116),a=n(38);e.exports="process"==r(a.process)],function(e,t,n){var}$

 $r=n(310),a=n(507),o=n(308);e.exports=function(e,t){var n;if(e){if("string"==typeof e)return o(e,t);var n;if(e){if("string"=string")})}$

i=a(n=Object.prototype.toString.call(e)).call(n,8,-

```
1);return"Object"===i&&e.constructor&(i=e.constructor.name),"Map"===i||"Set"===i?r(e):"Arguments"===i||/^( ?:Ui|I)nt(?:8|16|32)(?:Clamped)?Array$/.test(i)?o(e,t):void 0}}, function(e,t,n){var}
```

 $r=n(96),a=n(77);e.exports=function(e){return"symbol"==typeof e||a(e)&&"[object]$

Symbol]"==r(e)},function(e,t,n){var r=n(97)(Object, "create");e.exports=r},function(e,t,n){var

r=n(562),a=n(563),o=n(564),i=n(565),c=n(566);function s(e){var t=-

1,n=null==e?0:e.length;for(this.clear();++t<n;){var

 $r=e[t];this.set(r[0],r[1])\}$ s.prototype.clear=r,s.prototype.delete=a,s.prototype.get=o,s.prototype.has=i,s.prototype.set

```
=c,e.exports=s, function(e,t,n){var r=n(101); e.exports=function(e,t){for(var n=e.length;n--;)if(r(e[n][0],t))return}
n;return-1}},function(e,t,n){var r=n(568);e.exports=function(e,t){var n=e.__data__;return r(t)?n["string"==typeof
t?"string":"hash"]:n.map}},function(e,t,n){var
r=n(573), a=n(600), o=n(208), i=n(48), c=n(605); e.exports=function(e){return"function"==typeof
e?e:null == e?o:"object" == typeof e?i(e)?a(e[0],e[1]):r(e):c(e)},function(e,t,n){var
r=n(591),a=n(77),o=Object.prototype,i=o.hasOwnProperty,c=o.propertyIsEnumerable,s=r(function(){return})
arguments}())?r:function(e){return
a(e)&&i.call(e,"callee")&&!c.call(e,"callee")};e.exports=s},function(e,t,n){(function(e){var
r=n(65),a=n(592),o=t&&!t.nodeType&&t,i=o&&"object"==typeof
e&&e&&!e.nodeType&&e,c=i&&i.exports===o?r.Buffer:void 0,s=(c?c.isBuffer:void
0)||a;e.exports=s\}).call(this,n(202)(e))\}, function(e,t){var n=/^(?:0|[1-9]\d*)}/;e.exports=function(e,t){var r=typeof})
e;return!!(t=null==t?9007199254740991:t)&&("number"==r||"symbol"!=r&&n.test(e))&&e>-
 1\&\&e^{1}=0\&\&e^{t}, function(e,t,n){var r=n(106),a=n(107);e.exports=function(e,t){for(var r=n(
n=0,o=(t=r(t,e)).length;null!=e\&\&n<o;)e=e[a(t[n++])];return n\&\&n==o?e:void
0},function(e,t){e.exports=function(e){try{return{error:!1,value:e()}}catch(e){return{error:!0,value:e}}},functio
n(e,t,n) {var r=n(362),a=n(101),o=Object.prototype.hasOwnProperty;e.exports=function(e,t,n) {var
i=e[t]; o.call(e,t)\&\&a(i,n)\&\&(void 0!==n||t in e)||r(e,t,n)\}, function(e,t,n){var
r=n(119),a=n(40),o=n(46),i=n(61),f,c=n(139),s=n(736),u=c("meta"),l=0,p=Object.isExtensible||function(){return}{0}
 ,f=function(e){i(e,u,{value:{objectID:"O"+
++l,weakData:{}}}),d=e.exports={REQUIRED:!1,fastKey:function(e,t){if(!a(e))return"symbol"==typeof
e?e:("string"==typeof e?"S":"P")+e;if(!o(e,u)){if(!p(e))return"F";if(!t)return"E";f(e)}return
e[u].objectID},getWeakData:function(e,t){if(!o(e,u)){if(!p(e))return!0;if(!t)return!1;f(e)}return
e[u].weakData},onFreeze:function(e){return
s\&d.REQUIRED\&\&p(e)\&\&!o(e,u)\&\&f(e),e\};r[u]=!0, function(e,t,n){var r=n(678),a=n(365); function
o(t){return e.exports=o=a?r:function(e){return
e. proto ||r(e)\rangle,o(t)e.exports=0,function(e,t,n)e.exports=n(522),function(e,t,n)var
r=n(572)(n(608));e.exports=r, function(e,t,n){e.exports=n(649)}, function(e,t,n){var}
r=n(96),a=n(48),o=n(77);e.exports=function(e){return"string"==typeof e||!a(e)&&o(e)&"[object]
String]''==r(e)\}, function(e,t,n) \{e.exports=n(719)\}, function(e,t,n) \{var r=n(721), a=n(370)((function(e,t) \{return r=n(721), a=n(370)((function(e,t), a=n(370)(function(e,t), a=n(370)(func
null == e^{\{}:r(e,t)\});e.exports = a\},function(e,t) \{e.exports = require("buffer")\},function(e,t,n) \{var = var = 1, va
r=n(158), a=n(109), o=n(739), i=n(99), c=n(126), s=n(98), u=Object. prototype. has OwnProperty, l=o((function(e,t){if(c(t,t))}), s=n(126), s=n(1
\|i(t)|a(t,s(t),e); else for(var n in
t)u.call(t,n)\&&r(e,n,t[n])));e.exports=l,function(e,t){e.exports=require("btoa")},function(e,t,n){e.exports=n(746)},
function(e,t,n){"use strict";n.d(t,"a",(function(){return _}));var
r=n(2), a=n.n(r), o=n(17), i=n.n(o), c=n(19), s=n.n(c), u=n(6), l=n.n(u), p=n(7), f=n.n(p), d=n(10), h=n.n(d), m=n(8), v=n.n(p), d=n(10), h=n(10), h=n(10)
m),g=n(9),y=n.n(g),b=n(3),E=n.n(b),x=n(0),S=n.n(x),w=n(80),j=n.n(w),O=(n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(11),n(5)),C=n(26),_=function(e){v((n(1),n(5),...,n(e){v((n(1),n(5),n(5),_=function(e){v((n(1),n(5),n(5),_=function(e){v((n(1),n(5),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e){v((n(1),n(5),_=function(e),function(e){v((n(1),n(1),n(5),_=function(e),function(e){v((n(1),n(1),n(5),_=function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),function(e),
n,e; t=y()(n); function n(e,r) {var a; l()(this,n),a=t.call(this,e,r),E()(h()(a),"getDefinitionUrl",(function(){var a; l()(this,n),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a=t.call(this,e,r),a
e=a.props.specSelectors;return new j.a(e.url(),C.a.location).toString()}));var o=(0,e.getConfigs)().validatorUrl;return
a.state={url:a.getDefinitionUrl(),validatorUrl:void 0===o?"https://validator.swagger.io/validator":o},a}return
f()(n,[{key:"componentWillReceiveProps",value:function(e){var
t=(0,e.getConfigs)().validatorUrl;this.setState({url:this.getDefinitionUrl(),validatorUrl:void
0===t?"https://validator.swagger.io/validator":t})}},{key:"render",value:function(){var
e,t,n=(0,this.props.getConfigs)().spec,r=Object(O.G)(this.state.validatorUrl);return"object"===s()(n)\&\&i()(n).length
 ?null:this.state.url&&Object(O.F)(this.state.validatorUrl)&&Object(O.F)(this.state.url)?S.a.createElement("span",{c
lassName:"float-right"},S.a.createElement("a",{target:"_blank",rel:"noopener
 noreferrer", href:a()(e="".concat(r,"/debug?url=")).call(e,encodeURIComponent(this.state.url))}, S.a.createElement(A
 ,{src:a()(t="".concat(r,"?url=")).call(t,encodeURIComponent(this.state.url)),alt:"Online validator
badge"})):null}]),n}(S.a.Component),A=function(e){v()(n,e);var t=y()(n);function n(e){var r;return
```

l()(this,n),(r=t.call(this,e)).state={loaded:!1,error:!1},r}return

f()(n,[{key:"componentDidMount",value:function(){var e=this,t=new

Image;t.onload=function(){e.setState({loaded:!0})},t.onerror=function(){e.setState({error:!0})},t.src=this.props.src
}},key:"componentWillReceiveProps",value:function(e){var t=this;if(e.src!==this.props.src){var n=new

Image;n.onload=function(){t.setState({loaded:!0})},n.onerror=function(){t.setState({error:!0})},n.src=e.src}}},{ke y:"render",value:function(){return

 $clipboard") \}, function(e,t,n) \{"use strict"; n.d(t, "a", (function() \{ return P \})); var$

 $r=n(4),a=n.n(r),o=n(28),i=n.n(o),c=n(14),s=n.n(c),u=n(2),l=n.n(u),p=n(6),f=n.n(p),d=n(7),h=n.n(d),m=n(10),v=n.n(m),g=n(8),y=n.n(g),b=n(9),E=n.n(b),x=n(3),S=n.n(x),w=n(0),j=n.n(w),O=n(411),C=n.n(O),_=n(27),A=n.n(_),k=n(11),I=n.n(k),P=function(e){y()(r,e);var t=E()(r);function r(){var e,n;f()(this,r);for(var a=arguments.length,o=new Array(a),i=0;i<a;i++)o[i]=arguments[i];return$

 $n=t.call.apply(t,l()(e=[this]).call(e,o)), S()(v()(n), "getModelName", (function(e){return-index}), function(e){return-index}), function(e){return-index}, function(e){return-index},$

 $1!==s()(e).call(e, "\#/definitions/")?e.replace(/^.*\#/definitions//,""):-$

 $1!==s()(e).call(e,"#/components/schemas/")?e.replace(/^.*#\/components\/schemas\//,""):void$

 $0\})), S()(v()(n), "getRefSchema", (function(e) \{return \ n. props. specSelectors. findDefinition(e) \})), n\} return \ n props. specSelectors. findDefinition(e) \})), n\} return \ n props. specSelectors. findDefinition(e) \})), n\} return \ n props.$

h()(r,[{key:"render",value:function(){var

e=this.props,t=e.getComponent,r=e.getConfigs,a=e.specSelectors,o=e.schema,c=e.required,s=e.name,u=e.isRef,l=e. specPath,p=e.displayName,f=e.includeReadOnly,d=e.includeWriteOnly,h=t("ObjectModel"),m=t("ArrayModel"),v =t("PrimitiveModel"),g="object",y=o&&o.get("\$\$ref");if(!s&&y&&(s=this.getModelName(y)),!o&&y&&(o=this.getRefSchema(s)),!o)return j.a.createElement("span",{className:"model model-

title"},j.a.createElement("span",{className:"model-

 $b=a.isOAS3()\&\&o.get("deprecated"); switch(u=void 0!==u?u:!!y,g=o\&\&o.get("type")||g){case"object":return j.a.createElement(h,i()({className:"object"}, this.props, {specPath:l,getConfigs:r,schema:o,name:s, deprecated:b, isR is the second se$

 $ef:u, include ReadOnly: f, include WriteOnly: d\})); case "array": return$

 $j.a.createElement(m,i()(\{className:"array"\},this.props, \{getConfigs:r,schema:o,name:s,deprecated:b,required:c,includeReadOnly:f,includeWriteOnly:d\})); case"string": case"number": case"integer": case"boolean": default: return the string of the string of$

 $j.a.createElement(v,i()({},this.props,{getComponent:t,getConfigs:r,schema:o,name:s,deprecated:b,required:c}))}}]),r}(C.a);S()(P,"propTypes",{schema:a()(A.a).isRequired,getComponent:I.a.func.isRequired,getConfigs:I.a.func.isRequired,getConfigs:I.a.func.isRequired,specSelectors:I.a.object.isRequired,name:I.a.string,displayName:I.a.string,isRef:I.a.bool,required:I.a.bool,expandDepth:I.a.number,depth:I.a.number,specPath:A.a.list.isRequired,includeReadOnly:I.a.bool,includeWriteOnly:I.a.bool}),function(e,t){e.exports=require("remarkable")},function(e,t,n){"use strict";n.d(t,"b",(function(){return y}));var r=n(0),a=n.n(r),o=(n(11),n(174)),i=n(412),c=n.n(i),s=/www|@|\:\/\//;function$

u(e){return/<\/a\s*>/i.test(e)}function l(){var e=[],t=new

 $c.a(\{stripPrefix:!1,url:!0,email:!0,replaceFn:function(t)\{switch(t.getType())\{case"url":e.push(\{text:t.matchedText,url:"case"url":e.push(\{text:t.matchedText,url:"mailto:"+t.getEmail().replace(/^mailto:/i,"")\})\}return l:t.getUrl()\});break;case"email":e.push(\{text:t.matchedText,url:"mailto:"+t.getEmail().replace(/^mailto:/i,"")\})}return n!1\});return{links:e,autolinker:t}}function p(e){var}$

t,n,r,a,o,i,c,p,f,d,h,m,v,g,y=e.tokens,b=null; for (n=0,r=y.length;n<r;n++) if ("inline"===y[n].type) for (h=0,t=(a=y[n].c,b) + (a=y[n].c,b) + (a=y[n].c,b

 $d\}), i=i.slice(f+m[p].text.length)); i.length\&\&c.push(\{type:"text",content:i,level:d\}), y[n].children=a=[].concat(a.slice(0,t),c,a.slice(t+1))\} else for(t-;a[t].level!==o.level\&\&"link_open"!==a[t].type;)t--} function$

f(e){e.core.ruler.push("linkify",p)}var d=n(177),h=n.n(d),m=n(55),v=n.n(m);function g(e){var t=e.source,n=e.className,r=void 0===n?"":n,i=e.getConfigs;if("string"!=typeof t)return null;var c=new o.Remarkable({html:!0,typographer:!0,breaks:!0,linkTarget:"_blank"}).use(f);c.core.ruler.disable(["replacements"," smartquotes"]);var s=i().useUnsafeMarkdown,u=c.render(t),l=y(u,{useUnsafeMarkdown:s});return t&&u&&l?a.a.createElement("div",{className:v()(r,"markdown"),dangerouslySetInnerHTML:{___html:l}}):null}h .a.addHook&&h.a.addHook("beforeSanitizeElements",(function(e){return e.href&&e.setAttribute("rel","noopener noreferrer"),e})),g.defaultProps={getConfigs:function(){return{useUnsafeMarkdown:!1}}};t.a=g;function y(e){var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:{},n=t.useUnsafeMarkdown,r=void 0!==n&&n,a=r,o=r?[]:["style","class"];return

r&&!y.hasWarnedAboutDeprecation&&(console.warn("useUnsafeMarkdown display configuration parameter is deprecated since >3.26.0 and will be removed in

 $v4.0.0."), y.hasWarnedAboutDeprecation=!0), h.a.sanitize(e, {ADD_ATTR:["target"], FORBID_TAGS:["style"], ALL OW_DATA_ATTR:a, FORBID_ATTR:o}) y.hasWarnedAboutDeprecation=!1 }, function(e,t) {e.exports=require("qs ")}, function(e,t) {e.exports=require("dompurify")}, function(e,t) {var n;n=function() {return this}();try {n=n||new Function("return this")()} catch(e) {"object"==typeof window&(n=window)} e.exports=n }, function(e,t,n) {var r=n(38),a=n(40),o=r.document,i=a(o)&&a(o.createElement);e.exports=function(e) {return the start of the start of$

 $i?o.createElement(e):\{\}\}, function(e,t,n) \{var r=n(59), a=n(69), o=n(181), i=function(e) \{return function(t,n,i) \{var c,s=r(t),u=a(s.length), l=o(i,u); if(e&&n!=n) \{for(;u>l;)if((c=s[l++])!=c)return!0\} else for(;u>l; l++)if((e||l in s)&&s[l]===n)return e||l||0; return!e&&-1\} ; e.exports={includes:i(!0), indexOf:i(!1)}, function(e,t,n) {var r=n(118),a=Math.max,o=Math.min; e.exports=function(e,t) {var n=r(e); return} else for(substance) = 0; for(substance) = 0;$

 $n<0?a(n+t,0):o(n,t)\}, function(e,t) \{e.exports=["constructor","hasOwnProperty","isPrototypeOf","propertyIsEnumer able","toLocaleString","toString","valueOf"]\}, function(e,t,n) {var r=n(36);t.f=r}, function(e,t,n) {var r=n(81),a=n(185);(e.exports=function(e,t) {return a[e]||(a[e]=void {total}))})}$

 $0!==t?t:{}))("versions",[]).push({version:"3.8.3",mode:r?"pure":"global",copyright:"© 2021 Denis Pushkarev (zloirock.ru)"})},function(e,t,n){var r=n(38),a=n(422),o="__core-$

js_shared__",i=r[o]||a(o,{});e.exports=i},function(e,t,n){var

r=n(32);e.exports=!!Object.getOwnPropertySymbols&&!r((function(){return!String(Symbol())}))},function(e,t,n){" use strict";var

 $r=n(24),a=n(291),o=n(120),i=n(190),c=n(83),s=n(60),u=n(94),l=n(36),p=n(81),f=n(93),d=n(292),h=d.IteratorProtot ype,m=d.BUGGY_SAFARI_ITERATORS,v=l("iterator"),g="keys",y="values",b="entries",E=function(){return this};e.exports=function(e,t,n,l,d,x,S){a(n,t,l);var w,j,O,C=function(e){if(e===d&&P)return P;if(!m&&e in k)return k[e];switch(e){case g:case y:case b:return function(){return new n(this,e)}}return function(){return new n(this)},_=t+"$

```
Iterator",A=!1,k=e.prototype,I=k[v]||k["@@iterator"]||d&&k[d],P=!m&&I||C(d),T="Array"==t&&k.entries||I;if(T& &(w=0(T.call(new e)),h!==Object.prototype&&w.next&&(p||o(w)===h||(i?i(w,h):"function"!=typeof w[v]&&s(w,v,E)),c(w,_,!0,!0),p&&(f[_]=E))),d==y&&I&&I.name!==y&&(A=!0,P=function(){return I.call(this)}),p&&!S||k[v]===P||s(k,v,P),f[t]=P,d)if(j={values:C(y),keys:x?P:C(g),entries:C(b)},S)for(O in j)(m||A||!(O in k))&&u(k,O,j[O]);else r({target:t,proto:!0,forced:m||A},j);return j},function(e,t,n){var r=n(44),a=n(61),o=n(47),i=n(117);e.exports=r?Object.defineProperties:function(e,t){o(e);for(var n,r=i(t),c=r.length,s=0;c>s;)a.f(e,n=r[s++],t[n]);return e},function(e,t,n){var r=(};r[n(36)("toStringTag")]="z",e.exports="[object z]"===String(r),function(e,t,n){var r=n(47),a=n(424);e.exports=Object.setPrototypeOf||("_proto_"in{}?function(){var e,t=!1,n={};try{(e=Object.getOwnPropertyDescriptor(Object.prototype,"_proto_").set).call(n,[]),t=n instanceof Array}catch(e){}return function(n,o){return r(n),a(o),t?e.call(n,o):n._proto_=o,n}}():void 0),function(e,t){e.exports=function(}){var r=n(40),a=n(122),o=n(36)("species");e.exports=function(e,t){var r=n(40),a=n(20),e}(n),0)}}
```

 $r(e,a)\}\}, function(e,t) \{t.f=Object.getOwnPropertySymbols\}, function(e,t,n) \{e.exports=n(467)\}, func$

 $1,n=null==e?0:e.length;for(this.clear();++t<n;){var}$

r=e[t];this.set(r[0],r[1])}s.prototype.clear=r,s.prototype.delete=a,s.prototype.get=o,s.prototype.has=i,s.prototype.set =c,e.exports=s},function(e,t,n){var r=n(97)(n(65),"Map");e.exports=r},function(e,t,n){var r=n(97)(n(65),"Map");e.exports=r},function(e,t,n){v

 $r=n(149), a=n(575), o=n(576), i=n(577), c=n(578), s=n(579); function u(e) {var t=this.__data_=new function u(e)} = new function u(e) {var t=this.__data_=new$

 $\label{eq:response} r(e); this.size=t.size \\ u.prototype.clear=a, u.prototype.delete=o, u.prototype.get=i, u.prototype.has=c, u.prototype.set=s, e.exports=u \\, function(e,t) \\ e.exports=function(e,t) \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ \}, function(e,t,n) \\ var \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length,a=e.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length;++n < r;) \\ e[a+n]=t[n]; return \\ e \\ for(var n=-1,r=t.length;++n < r;) \\ e[a+n]=t[n]; return \\ e[a+n]=t[n]; return \\ e[a+n]=t[n]; return \\ e$

 $r=n(589),a=n(335),o=Object.prototype.propertyIsEnumerable,i=Object.getOwnPropertySymbols,c=i?function(e){re turn null==e?[]:(e=Object(e),r(i(e),(function(t){return}))}$

 $o.call(e,t)\}))) \} : a; e.exports = c \}, function(e,t) \{ e.exports = function(e) \{ return \ e \in [e, e] \} \}) \} : a; e.exports = c \}, function(e, t) \{ e.exports = function(e) \} \} : a; e.exports = c \}, function(e, t) \{ e.exports = function(e) \} \} : a; e.exports = c \}, function(e, t) \{ e.exports = function(e) \}$

e.webpackPolyfill||(e.deprecate=function(){},e.paths=[],e.children||(e.children=[]),Object.defineProperty(e,"loaded", {enumerable:!0,get:function(){return e.l}}),Object.defineProperty(e,"id",{enumerable:!0,get:function(){return

 $e.i\} \}), e.webpackPolyfill=1), e\} \}, function(e,t,n) \{ var$

 $r=n(593),a=n(205),o=n(206),i=o\&\&o.isTypedArray,c=i?a(i):r;e.exports=c \},function(e,t) \{e.exports=function(e) \{return rn"number"==typeof e&&e>-1&&e% 1==0&&e<=9007199254740991 \} \},function(e,t) \{e.exports=function(e) \{return function(t) \{return e(t)\}\},function(e,t,n) \{(function(e) \{var e(t)\}, function(t), function(t$

r=n(323),a=t&&!t.nodeType&&t,o=a&&"object"==typeof

 $e\&\&e\&\&\&!e.nodeType\&\&e,i=o\&\&o.exports===a\&\&r.process,c=function()\{try\{varanteering and anticipation anticipation and anticipation anticipation anticipation and anticipation anticipation and anticipation and anticipation and anticipation antici$

 $e{=}o\&\&o.require\&\&o.require("util").types;return$

 $e \| i \&\&i.binding\&\&i.binding("util") \} catch(e) \{ \} \} (); e.exports=c \}). call(this, n(202)(e)) \}, function(e,t,n) \{ var(a,t), var(a,t$

 $r=n(48),a=n(147),o=/.|([(?:[^[]]*|([''])(?:(?!|1)[^\]|.)*?|1)]/,i=/^w*$/;e.exports=function(e,t){if(r(e))return!1;varn=typeof}$

 $e;return!("number"!=n\&\&"symbol"!=n\&\&"boolean"!=n\&\&null!=e\&\&!a(e))||(i.test(e)||!o.test(e)||null!=t\&\&e in Object(t))\}, function(e,t) {e.exports=function(e) {return e}}, function(e,t,n) {var}$

 $r=n(336),a=n(687),o=n(99);e.exports=function(e){return o(e)?r(e,!0):a(e)},function(e,t,n){var}$

 $r=n(338)(Object.getPrototypeOf,Object); e.exports=r\}, function(e,t,n) \{var r=n(332); e.exports=function(e) \{var t=new e.constructor(e.byteLength); return new r(t).set(new r(e)), t\}\}, function(e,t,n) \{var r=n(332); e.exports=function(e), t\}, function(e), t\}, fu$

 $r=n(538)("toUpperCase"); e.exports=r\}, function(e,t,n){var r=n(197); function a(e,t){if("function"!=typeof"); e.exports=r}, function(e,t,n){var r=n(197); function a(e,t){if("function"); e.exports=r}, function(e,t,n){var r=n(197); function a(e,t){var r=n(197); func$

 $e \| null! = t \&\&" function"! = type of t) throw new Type Error("Expected a function"); var n = function() \{var = function(), var = funct$

r=arguments,a=t?t.apply(this,r):r[0],o=n.cache;if(o.has(a))return o.get(a);var i=e.apply(this,r);return

 $\label{eq:n.cache=o.set(a,i)||o,i\}; return n.cache=new(a.Cache||r),n a.Cache=r,e.exports=a \function(e,t,n) \function(e,t,n$

```
r=n(215),a=n(53),o=n(218);t.default=function(e){return{statePlugins:{err:{reducers:Object(r.default)(e),actions:a,se lectors:o}}}},function(e,t,n){"use strict";n.r(t);var}
```

```
r=n(3),a=n.n(r),o=n(85),i=n.n(o),c=n(12),s=n.n(c),u=n(2),l=n.n(u),p=n(4),f=n.n(p),d=n(22),h=n.n(d),m=n(53),v=n(1),g=n(103),y={line:0,level:"error",message:"Unknown error"};t.default=function(){var e;return e={},a()(e,m.NEW_THROWN_ERR,(function(e,t){var n=t.payload,r=h()(y,n,{type:"thrown"});return e.update("errors",(function(e){return(e||Object(v.List)()).push(Object(v.fromJS)(r))})).update("errors",(function(e){return n=f()(n).call(n,(function(e){return Object(v.fromJS)(n)}))).update("errors",(function(e){var t;return l()(t=e||Object(v.List)()).call(t,Object(v.fromJS)(n))})).update("errors",(function(e){return Object(y.fromJS)(n)}))).update("errors",(function(e){return Cobject(v.fromJS)(n)})).update("errors",(function(e){return r=r.set("type","spec"),e.update("errors",(function(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return}})})})}).update("errors",(function(e){return r=r.set("type","spec"),e.update("errors",(function(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){return(e){retur
```

 $Object(g.default)(e)\})), a()(e,m.NEW_SPEC_ERR_BATCH, (function(e,t) \{var \ n=t.payload; return \ n=t.payload$

```
n=f()(n).call(n,(function(e){return Object(v.fromJS)(h()(y,e,{type:"spec"}))})),e.update("errors",(function(e){var})))))
t;return l()(t=e||Object(v.List)()).call(t,Object(v.fromJS)(n))}).update("errors",(function(e){return
Object(g.default)(e)}))),a()(e,m.NEW_AUTH_ERR,(function(e,t){var
n=t.payload,r=Object(v.fromJS)(h()({ },n));return
r=r.set("type","auth"),e.update("errors",(function(e){return(e||Object(v.List)()).push(Object(v.fromJS)(r))})).update(
"errors",(function(e){return Object(g.default)(e)})),a()(e,m.CLEAR,(function(e,t){var
n,r=t.payload;if(!r||!e.get("errors"))return e;var a=s()(n=e.get("errors")).call(n,(function(e){var t;return
i()(t=e.keySeq()).call(t,(function(t){var n=e.get(t),a=r[t];return!a||n!==a}))));return
e.merge({errors:a})})),a()(e,m.CLEAR_BY,(function(e,t){var n,r=t.payload;if(!r||"function"!=typeof r)return e;var
a=s((n=e.get("errors")).call(n,(function(e){return r(e)}));return e.merge({errors:a}))),e},function(e,t,n){"use}
strict";n.r(t),n.d(t,"transform",(function(){return p}));var
r=n(21),a=n.n(r),o=n(23),i=n.n(o),c=n(14),s=n.n(c),u=n(4),l=n.n(u);function p(e){return}
l()(e).call(e,(function(e){var t,n="is not of a type(s)",r=s()(t=e.get("message")).call(t,n);if(r>-1){var
o,c,u=i()(o=e.get("message")).call(o,r+n.length).split(",");return
e.set("message",i()(c=e.get("message")).call(c,0,r)+function(e){return a()(e).call(e,function(e,t,n,r){return
n == r.length-1\&\&r.length>1?e+"or "+t:r[n+1]\&\&r.length>2?e+t+", ":r[n+1]?e+t+" ":e+t}), "should be
a"){u)}return e}))},function(e,t,n){"use strict";n.r(t),n.d(t,"transform",(function(){return
r}));n(14),n(4),n(41),n(1);function r(e,t){t.jsSpec;return e}},function(e,t,n){"use
strict";n.r(t),n.d(t,"allErrors",(function(){return o})),n.d(t,"lastError",(function(){return i}));var
r=n(1),a=n(20),o=Object(a.createSelector)((function(e){return e}),(function(e){return e}))
e.get("errors",Object(r.List)())})),i=Object(a.createSelector)(o,(function(e){return e.last()}))},function(e,t,n){"use
strict";n.r(t);var
r=n(220),a=n(86),o=n(221);t.default=function(){return{statePlugins:{layout:{reducers:r.default,actions:a,selectors:o}}
}}}},function(e,t,n){"use strict";n.r(t);var
r,a=n(3),o=n.n(a),i=n(2),c=n.n(i),s=n(1),u=n(86);t.default=(r=\{\},o()(r,u.UPDATE\_LAYOUT,(function(e,t)\{return (r,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,t),r(t,
e.set("layout",t.payload)})),o()(r,u.UPDATE FILTER,(function(e,t){return
e.set("filter",t.payload)})),o()(r,u.SHOW,(function(e,t){var
n=t.payload.shown,r=Object(s.fromJS)(t.payload.thing);return
e.update("shown",Object(s.fromJS)({}),(function(e){return
e.set(r,n)})))),o()(r,u.UPDATE_MODE,(function(e,t){var n,r=t.payload.thing,a=t.payload.mode;return
e.setIn(c()(n=["modes"]).call(n,r),(a||"")+"")\}),r),function(e,t,n){"use strict";n.r(t),n.d(t,"current",(function(){return return})),r)},function(e,t,n){"use strict";n.r(t),n.d(t,"current",(function(){return return})),r)}),r)
1})),n.d(t,"currentFilter",(function(){return p})),n.d(t,"isShown",(function(){return
f})),n.d(t,"whatMode",(function(){return d})),n.d(t,"showSummary",(function(){return h}));var
r=n(2),a=n.n(r),o=n(15),i=n.n(o),c=n(20),s=n(5),u=n(1),l=function(e){return e.get("layout")},p=function(e){return e.get("layout")},p=function(e)
e.get("filter")},f=function(e,t,n){return
t=Object(s.w)(t),e.get("shown",Object(u.fromJS)({})).get(Object(u.fromJS)(t),n)},d=function(e,t){var
n,r=arguments.length>2&&void 0!==arguments[2]?arguments[2]:"";return
t=Object(s.w)(t),e.getIn(a()(n=["modes"]).call(n,i()(t)),r),h=Object(c.createSelector)((function(e){return})).call(n,i()(t)),r)
e}),(function(e){return!f(e,"editor")}))},function(e,t,n){"use strict";n.r(t);var
r=n(223),a=n(42),o=n(79),i=n(224);t.default=function(){return{statePlugins:{spec:{wrapActions:i,reducers:r.default}}
,actions:a,selectors:o}}}},function(e,t,n){"use strict";n.r(t);var
r,a=n(3),o=n.n(a),i=n(22),c=n.n(i),s=n(4),u=n.n(s),l=n(21),p=n.n(l),f=n(2),d=n.n(f),h=n(15),m=n.n(h),v=n(1),g=n(5)
,y=n(26),b=n(79),E=n(42);t.default=(r={},o()(r,E.UPDATE_SPEC,(function(e,t){return"string"==typeof
t.payload?e.set("spec",t.payload):e})),o()(r,E.UPDATE_URL,(function(e,t){return
e.set("url",t.payload+"")})),o()(r,E.UPDATE_JSON,(function(e,t){return
e.set("json",Object(g.i)(t.payload))\})), o()(r, E.UPDATE\_RESOLVED, (function(e, t) \{return et al. (for the set of the s
e.setIn(["resolved"],Object(g.i)(t.payload))})),o()(r,E.UPDATE_RESOLVED_SUBTREE,(function(e,t){var
```

 $e.setIn(d()(n=["resolvedSubtrees"]).call(n,m()(o)),Object(g.i)(a))\})),o()(r,E.UPDATE_PARAM,(function(e,t){var n,r,a=t.payload,o=a.path,i=a.paramName,c=a.paramIn,s=a.param,u=a.value,l=a.isXml,p=s?Object(g.B)(s):d()(n="".concat(c,".")).call(n,i),f=1?"value_xml":"value";return$

e.setIn(d()(r=["meta","paths"]).call(r,m()(o),["parameters",p,f]),u)})),o()(r,E.UPDATE_EMPTY_PARAM_INCLUS ION,(function(e,t){var

n,r,a=t.payload,o=a.pathMethod,i=a.paramName,c=a.paramIn,s=a.includeEmptyValue;if(!i||!c)return console.warn("Warning: UPDATE_EMPTY_PARAM_INCLUSION could not generate a paramKey."),e;var u=d()(n="".concat(c,".")).call(n,i);return

 $e.setIn(d()(r=["meta","paths"]).call(r,m()(o),["parameter_inclusions",u]),s)\})),o()(r,E.VALIDATE_PARAMS,(function(e,t) + (var - (var$

 $e.updateIn(d()(r=["meta","paths"]).call(r,m()(o),["parameters"]),Object(v.fromJS)({}),(function(t){var n;return p()(n=c.get("parameters",Object(v.List)())).call(n,(function(t,n){var n;return p()(n=c.get("parameters",Object(v.List)(n))).call(n,(function(t,n){var n;return p()(n=c.get($

 $r=Object(g.C)(n,s), a=Object(b.parameterInclusionSettingFor)(e,o,n.get("name"),n.get("in")), c=Object(g.L)(n,r, \{byparameterInclusionSettingFor)(e,o,n.get("name"),n.get("in")), c=Object(g.L)(n,r, \{byparameterInclusionSettingFor)(e,o,n.get("in")), c=Object(g.L)(n,r, \{byparameterIn$

 $e.updateIn(d()(n=["meta","paths"]).call(n,m()(r),["parameters"]),Object(v.fromJS)([]),(function(e){return u()(e).call(e,(function(e){return u()(e).call(e).call(e,(function(e){return u()(e).call(e).c$

n,r=t.payload,a=r.res,o=r.path,i=r.method;(n=a.error?c()({error:!0,name:a.err.name,message:a.err.message,statusCode},a.err.statusCode},a.err.response):a).headers=n.headers||{};var s=e.setIn(["responses",o,i],Object(g.i)(n));return y.a.Blob&&a.data instanceof

 $y.a.Blob\&\&(s=s.setIn(["responses",o,i,"text"],a.data)),s\})),o()(r,E.SET_REQUEST,(function(e,t){var n=t.payload,r=n.req,a=n.path,o=n.method;return})),o()(r,E.SET_REQUEST,(function(e,t){var n=t.payload,r=n.req,a=n.path,o=n.pa$

n=t.payload,r=n.req,a=n.path,o=n.method;return

 $\label{eq:nradius} n,r,a,o,i,c,s=t.payload,u=s.path,l=s.value,p=s.key,f=d()(n=["paths"]).call(n,m()(u)),h=d()(r=["meta","paths"]).call(r,m()(u)),return$

 $e.deleteIn(["responses",r,a])\})), o()(r, E.CLEAR_REQUEST, (function(e,t) \{var \ a \in [t], t \in [t], t$

 $n=t.payload, r=n.path, a=n.method; return \ e.deleteIn(["requests", r, a])\})), o()(r, E.SET_SCHEME, (function(e, t) \{var(a, t), var(a, t), va$

 $n=t.payload, r=n.scheme, a=n.path, o=n.method; return \ a\&\&o?e.setIn(["scheme",a,o],r):a||o?void=n=t.payload, r=n.scheme, a=n.path, o=n.scheme, a=n.path, o=n.scheme, a=n.path, o=n.scheme, a=n.path, o=n.scheme, a=n.scheme, a=n.s$

 $0{:}e.setIn(["scheme","_defaultScheme"],r)\})),r)\}, function(e,t,n)\{"use$

strict";n.r(t),n.d(t,"updateSpec",(function(){return u})),n.d(t,"updateJsonSpec",(function(){return

 $l\})), n.d(t, "execute Request", (function() \{ return \ p \})), n.d(t, "validate Params", (function() \{ return \ f \})); var and the second sec$

 $r=n(18), a=n.n(r), o=n(17), i=n.n(o), c=n(41), s=n.n(c), u=function(e,t) \{var \ n=t. spec Actions; return \ n=t.$

 $function() \{e.apply(void \ 0, arguments), n. parse ToJson.apply(n, arguments)\} \}, l=function(e,t) \{var(e,t), var(e,t), var(e$

n=t.specActions;return function(){for(var t=arguments.length,r=new

Array(t),o=0;o<t;o++)r[o]=arguments[o];e.apply(void 0,r),n.invalidateResolvedSubtreeCache();var

 $c=r[0], u=s()(c, ["paths"])||\{\}, l=i()(u); a()(l). call(l, (function(e)\{s()(u, [e]).\$ref\&\&n.requestResolvedSubtree(["paths", e]), l=i()(u); a()(l), l=i()(u); a()(l), l=i()(u); a()(u); a()$

 $) \})), n.request Resolved Subtree(["components", "securitySchemes"]) \} \}, p=function(e,t) \{ var \ n=t. specActions; return \ n=$

 $function(t) \{return \ n.logRequest(t), e(t)\} \}, f=function(e,t) \{var \ n=t.specSelectors; return \ function(t) \{return \ n=t.specSelectors; return \ n=t.specSelectors; return \ function(t) \{return \ n=t.specSelectors; return \ n$

 $e(t,n.isOAS3()) \} \}, function(e,t,n) \{"use strict";n.r(t);var r=n(29),a=n.n(r),o=n(133),i=n(5);t.default=function(e) \{var t=e.getComponents,n=e.getStore,r=e.getSystem,c=o.getComponent,s=o.render,u=o.makeMappedContainer,l=Object (i.v)(a()(c).call(c,null,r,n,t));return {rootInjects: {getComponent:l,makeMappedContainer:Object(i.v)(a()(u).call(u,nul l,r,n,l,t)),render:a()(s).call(s,null,r,n,c,t)} \} \}, function(e,t,n) {var}$

 $r=n(96), a=n(210), o=n(77), i=Function.prototype, c=Object.prototype, s=i.toString, u=c.hasOwnProperty, l=s.call(Object); e.exports=function(e){if(!o(e)||"[object Object]"!=r(e))return!1; var t=a(e); if(null===t)return!0; var t=a(e); if(null==t)return!0; var t=a(e); if(null==t)return!0; var t=a(e); if(null=t)return!0; var t=a(e); if(null=t)return$

 $n=u.call(t,"constructor")\&\&t.constructor;return"function"==typeof \ n\&\&n \ instance of \ new \ and \$

 $n\&\&s.call(n) == l \} \}, function(e,t,n) \{"use strict"; n.r(t); var \\$

 $r=n(111); t.default=function() \{return \{fn:r\}\} \}, function(e,t,n) \{"use strict"; n.r(t); var and the strict", n.r(t) \} \}$

 $r=n(29),a=n.n(r);t.default=function(e){var t=e.configs,n={debug:0,info:1,log:2,warn:3,error:4},r=function(e){return n[e]||-1},o=t.logLevel,i=r(o);function c(e){for(var t,n=arguments.length,a=new Array(n>1?n-1:0),o=1;o<n;o++)a[o-1]=arguments[o];r(e)>=i&&(t=console)[e].apply(t,a)}return$

 $c.warn=a()(c).call(c,null,"warn"), c.error=a()(c).call(c,null,"error"), c.info=a()(c).call(c,null,"info"), c.debug=a()(c).call(c,null,"debug"), {rootInjects: {log:c}} } }, function(e,t,n) {"use strict"; n.r(t), n.d(t,"loaded", (function() {return r})); var r=function(e,t) {return function() {e.apply(void 0, arguments); var n=t.getConfigs().withCredentials; void$

 $0!==n\&\&(t.fn.fetch.withCredentials="string"==typeof n?"true"===n:!!n)\}\}, function(e,t,n){"use the set of the$

strict";n.r(t),n.d(t,"preauthorizeBasic",(function(){return d})),n.d(t,"preauthorizeApiKey",(function(){return h}));var r=n(3),a=n.n(r),o=n(2),i=n.n(o),c=n(29),s=n.n(c),u=n(231),l=n(74),p=n(232),f=n(233);function d(e,t,n,r){var}

o,c=e.authActions.authorize,s=e.specSelectors,u=s.specJson,l=(0,s.isOAS3)()?["components","securitySchemes"]:[" securityDefinitions"],p=u().getIn(i()(o=[]).call(o,l,[t]));return

 $\label{eq:rosecurity} r, o=e.authActions.authorize, c=e.specSelectors, s=c.specJson, u=(0, c.isOAS3)()?["components", "securitySchemes"]:["securityDefinitions"], l=s().getIn(i()(r=[]).call(r,u,[t])); return$

 $\label{eq:action} $$ 1?o(a()({},t,{value:n,schema:l.toJS()})):null}t.default=function(){return{afterLoad:function(e){this.rootInjects=this.rootInjects]}},this.rootInjects.initOAuth=e.authActions.configureAuth,this.rootInjects.preauthorizeApiKey=s()(h).c all(h,null,e),this.rootInjects.preauthorizeBasic=s()(d).call(d,null,e)},statePlugins:{auth:{reducers:u.default,actions:l,s electors:p},spec:{wrapActions:f}}},function(e,t,n){"use strict";n.r(t);var}$

 $\label{eq:random} r,a=n(3),o=n.n(a),i=n(22),c=n.n(i),s=n(16),u=n.n(s),l=n(18),p=n.n(l),f=n(1),d=n(5),h=n(74);t.default=(r=\{\},o()(r,h.S,h=n(74)),t.default=$

 $n, r=t. payload, a=Object(f. from JS)(r), o=e.get("authorized") \|Object(f. Map)(); return and the set of the$

 $p()(n=a.entrySeq()).call(n,(function(t){var n=u()(t,2),r=n[0],a=n[1];if(!Object(d.s)(a.getIn))return})$

e.set("authorized",o);var i=a.getIn(["schema","type"]);if("apiKey"===i||"http"===i)o=o.set(r,a);else if("basic"===i){var

c=a.getIn(["value","username"]),s=a.getIn(["value","password"]);o=(o=o.setIn([r,"value"],{username:c,header:"Basi c

"+Object(d.a)(c+":"+s)})).setIn([r,"schema"],a.get("schema"))}})),e.set("authorized",o)})),o()(r,h.AUTHORIZE_O AUTH2,(function(e,t){var n,r=t.payload,a=r.auth,o=r.token;a.token=c()({},o),n=Object(f.fromJS)(a);var i=e.get("authorized")||Object(f.Map)();return

```
i=i.set(n.get("name"),n),e.set("authorized",i)})),o()(r,h.LOGOUT,(function(e,t){var
```

 $n=t.payload, r=e.get("authorized").withMutations((function(e){p()(n).call(n,(function(t){e.delete(t)}))})); return the set of the$

e.set("authorized",r)})),o()(r,h.CONFIGURE_AUTH,(function(e,t){var n=t.payload;return

 $e.set("authorized",Object(f.fromJS)(n.authorized)))),r) \}, function(e,t,n) \{ "use non-index of the set of th$

strict";n.r(t),n.d(t,"shownDefinitions",(function(){return E})),n.d(t,"definitionsToAuthorize",(function(){return

 $x\})), n.d(t, "getDefinitionsByNames", (function() \{return \ S\})), n.d(t, "definitionsForRequirements", (function() \{return \ S\})), n.d(t, "definitionsForRequirements"), n.d(t, "definitionsForRequiremen$

 $O\})), n.d(t, "getConfigs", (function(){return C})); var$

 $r=n(17),a=n.n(r),o=n(4),i=n.n(o),c=n(14),s=n.n(c),u=n(34),l=n.n(u),p=n(12),f=n.n(p),d=n(16),h=n.n(d),m=n(18),v=n.n(m),g=n(20),y=n(1),b=function(e){return e},E=Object(g.createSelector)(b,(function(e){return e},get("showDefinitions")})),x=Object(g.createSelector)(b,(function(){return function(e)}var t,n=e.specSelectors.securityDefinitions()||Object(y.Map)({}),r=Object(y.List)();return v()(t=n.entrySeq()).call(t,(function(e){var}))),r=Object(y.List)(t)),r=Object(y.List)(t)),r=Object(y.List)(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t)),r=Object(t),r=Object(t),r=Object(t)),r=Object(t),r=Object(t),r=Object(t)),r=Object(t),r=Object(t),r=Object(t)),r=Object(t),r=Object(t),r=Object(t),r=Object(t)),r=Object(t),r=O$

 $t=h()(e,2),n=t[0],a=t[1],o=Object(y.Map)();o=o.set(n,a),r=r.push(o)}),r})),S=function(e,t){return function(e){var n,r=e.specSelectors;console.warn("WARNING: getDefinitionsByNames is deprecated and will be removed in the next major version.");var a=r.securityDefinitions(),o=Object(y.List)();return$

 $v()(n=t.valueSeq()).call(n,(function(e){var t,n=Object(y.Map)();v()(t=e.entrySeq()).call(t,(function(e){var t,r,o=h()(e,2),i=o[0],c=o[1],s=a.get(i);"oauth2"===s.get("type")&&c.size&&(t=s.get("scopes"),v()(r=t.keySeq()).cal l(r,(function(e){c.contains(e)||(t=t.delete(e))})),s=s.set("allowedScopes",t));n=n.set(i,s)})),o=o.push(n)})),o}},w=fun ction(e){var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:Object(y.List)();return function(e){var n=e.authSelectors.definitionsToAuthorize()||Object(y.List)();return f()(n).call(n,(function(e){return l()(t).call(t,(function(t){return t.get(e.keySeq().first())})))}),j=Object(g.createSelector)(b,(function(e){return e.get("authorized")||Object(y.Map)()})),O=function(e,t){return function(e){var n=0}}), v()(r=t.keySeq(),first()), v()(r=t.keySeq(),$

n,r=e.authSelectors.authorized();return y.List.isList(t)?!!f()(n=t.toJS()).call(n,(function(e){var t,n;return-

 $1 == s()(t=i()(n=a()(e)).call(n,(function(e){return!!r.get(e)}))).call(t,!1)})).length:null}, C=Object(g.createSelector)(t=i()(n=a()(e)).call(n,(function(e){return!!r.get(e)}))).call(t,!1)})).length:null}, C=Object(g.createSelector)(t=i()(n=a()(e)).call(n,(function(e){return!!r.get(e)})))).call(t,!1)})).length:null}, C=Object(g.createSelector)(t=i()(n=a()(e)).call(n,(function(e){return!!r.get(e)}))))).call(t,!1)})).length:null}))).call(t,!1)})).call(t,!1)})).call(t,!1)})).call(t,!1)}))).call(t,!1)}))).call(t,!1)})).call(t,!1)})).call(t,!1)}))).call(t,!1)})).call(t,!1)})).call(t,!1)}))))).call(t,!1)}))).call(t,!1)})).call(t,!1)}))).call(t,!1)})).call(t,!1)})).call(t,!1)})).call(t,!1)})).call(t,!1)})).call(t,!1)}))).call(t,!1)})).call(t,!1)})).call(t,!1)})).call(t,!1)})))))(t,!1)})).call(t,!1)}))).call(t,!1)}))).call(t,!1)})))(t,!1)})))(t,!1)}))(t,!1)}))(t,!1)}))(t,!1)}))(t,!1)}))(t,!1)}))(t,!1)}))(t,!1)}))(t,!1)})(t,!1))(t,!1)})(t,!1))(t,!1)})(t,!1))(t,!1)})(t,!1))(t,!1)})(t,!1))(t,!1)})(t,!1))(t,!1)})(t,!1)$

b,(function(e){return e.get("configs")})),function(e,t,n){"use strict";n.r(t),n.d(t,"execute",(function(){return o}));var r=n(25),a=n.n(r),o=function(e,t){var n=t.authSelectors,r=t.specSelectors;return function(t){var

o=t.path,i=t.method,c=t.operation,s=t.extras,u={authorized:n.authorized()&&n.authorized().toJS(),definitions:r.secu

 $rityDefinitions() \&\&r.securityDefinitions().toJS(), specSecurity:r.security() \&\&r.security().toJS() \}; return the security() & and th$

e(a()({path:o,method:i,operation:c,securities:u},s))}},function(e,t,n){"use strict";n.r(t);var

 $r=n(5); t.default=function() \{return \{fn: \{shallowEqualKeys:r.H\}\} \}, function(e,t,n) \{"use the set of the se$

 $strict"; n.r(t), n.d(t, "default", (function() \{return \ v\})); var$

 $r=n(30),a=n.n(r),o=n(14),i=n.n(o),c=n(2),s=n.n(c),u=n(114),l=n.n(u),p=n(22),f=n.n(p),d=n(20),h=n(1),m=n(26);function v(e){var t=e.fn;return{statePlugins:{spec:{actions:{download:function(e){return function(n){var r=n.errActions,a=n.specSelectors,o=n.specActions,i=n.getConfigs,c=t.fetch,u=i();function p(t){if(t instanceof Error||t.status>=400)return o.updateLoadingStatus("failed"),r.newThrownErr(f()(new$

Error((t.message||t.statusText)+" "+e),{source:"fetch"})),void(!t.status&&t instanceof Error&&function(){try{var t;if("URL"in m.a?t=new

l.a(e):(t=document.createElement("a")).href=e,"https:"!==t.protocol&&"https:"===m.a.location.protocol){var n=f()(new Error("Possible mixed-content issue? The page was loaded over https:// but a ".concat(t.protocol,"// URL was specified. Check that you are not attempting to load mixed content.")),{source:"fetch"});return void r.newThrownErr(n)}if(t.origin!==m.a.location.origin){var a,o=f()(new Error(s()(a="Possible cross-origin (CORS) issue? The URL origin (".concat(t.origin,") does not match the page (")).call(a,m.a.location.origin,"). Check the server returns the correct 'Access-Control-Allow-*'

 $\label{eq:linear} headers."), \{ source: "fetch" \}); r.newThrownErr(o) \} \\ catch(e) \{ return \} \} ()); o.updateLoadingStatus("success"), o.updateSpec(t.text), a.url()!==e&&o.updateUrl(e) \\ e=e || a.url(), o.updateLoadingStatus("loading"), r.clear(\{ source: "fetch" \}), c(\{ url:e, loadSpec: !0, requestInterceptor: u.requestInterceptor || function(e) \\ \{ return \} \} \\ e=e || a.url(), o.updateLoadingStatus("loading"), r.clear(\{ source: "fetch" \}), c(\{ url:e, loadSpec: !0, requestInterceptor: u.requestInterceptor || function(e) \\ \{ return \} \\ e=e || a.url(), o.updateLoadingStatus("loading"), r.clear(\{ source: "fetch" \}), c(\{ url:e, loadSpec: !0, requestInterceptor: u.requestInterceptor || \\ function(e) \\ \{ url:e, loadSpec: !0, requestInterceptor: u.requestInterceptor || \\ function(e) \\ \{ url:e, loadSpec: !0, requestInterceptor: u.requestInterceptor || \\ function(e) \\ \{ url:e, loadSpec: !0, requestInterceptor: u.requestInterceptor || \\ function(e) \\ \{ url:e, loadSpec: !0, requestInterceptor: u.requestInterceptor || \\ function(e) \\ funct$

 $e\}, response Interceptor: u.response Interceptor \| function(e) \{ return \ e \}, credentials: "same-interceptor: u.response Interceptor | function(e) \{ return \ e \}, response Interceptor: u.response Interceptor | function(e) \{ return \ e \}, response Interceptor: u.response Interceptor: u.respo$

 $origin", headers: {Accept: "application/json, */*" })). then (p,p) } , updateLoadingStatus: function (e) {varable} and {varab$

t,n=[null,"loading","failed","success","failedConfig"];-1===i()(n).call(n,e)&&console.error(s()(t="Error: ".concat(e," is not one of

")).call(t,a()(n)));return{type:"spec_update_loading_status",payload:e}},reducers:{spec_update_loading_status:fun ction(e,t){return"string"==typeof

 $t.payload?e.set("loadingStatus",t.payload):e} \}, selectors: {loadingStatus:Object(d.createSelector)((function(e){return e||Object(h.Map)()}),(function(e){return e.get("loadingStatus")||null}))} \}} \}, function(e,t,n){"use strict";n.r(t),n.d(t,"downloadConfig",(function(){return a})),n.d(t,"getConfigByUrl",(function(){return o}));var$

```
r=n(130),a=function(e){return function(t){return(0,t.fn.fetch)(e)}},o=function(e,t){return function(n){var}}
 a=n.specActions;if(e)return a.downloadConfig(e).then(o,o);function o(n){n instanceof
Error||n.status>=400?(a.updateLoadingStatus("failedConfig"),a.updateLoadingStatus("failedConfig"),a.updateUrl(""
),console.error(n.statusText+" "+e.url),t(null)):t(Object(r.parseYamlConfig)(n.text))}}},function(e,t,n){"use
strict";n.r(t),n.d(t,"get",(function(){return o}));var r=n(13),a=n.n(r),o=function(e,t){return
e.getIn(a()(t)?t:[t])}},function(e,t,n){"use strict";n.r(t);var
r,a=n(3),o=n.n(a),i=n(1),c=n(112);t.default=(r={},o()(r,c.UPDATE CONFIGS,(function(e,t){return}))
e.merge(Object(i.fromJS)(t.payload))))),o()(r,c.TOGGLE_CONFIGS,(function(e,t){var
n=t.payload,r=e.get(n);return e.set(n,!r)})),r)},function(e,t,n){"use strict";n.r(t);var
r=n(240),a=n(241),o=n(242);t.default=function(){return[r.default,{statePlugins:{configs:{wrapActions:{loaded:func}}}
tion(e,t){return function(){e.apply(void 0,arguments);var
n=decodeURIComponent(window.location.hash);t.layoutActions.parseDeepLinkHash(n)}},wrapComponents:{o
peration:a.default,OperationTag:o.default}}},function(e,t,n){"use strict";n.r(t),n.d(t,"show",(function(){return
C})),n.d(t,"scrollTo",(function(){return _})),n.d(t,"parseDeepLinkHash",(function(){return
A})),n.d(t,"readyToScroll",(function(){return k})),n.d(t,"scrollToElement",(function(){return
I})),n.d(t,"clearScrollTo",(function(){return P}));var
r, a=n(3), o=n.n(a), i=n(14), c=n.n(i), s=n(4), u=n.n(s), l=n(23), p=n.n(l), f=n(2), d=n.n(f), h=n(16), m=n.n(h), v=n(13), g=n.n(h), v=n(13), g=n(13), 
n(v),y=n(134),b=n(398),E=n.n(b),x=n(5),S=n(1),w=n.n(S),j="layout scroll to",O="layout clear scroll",C=function
(e,t){var n=t.getConfigs,r=t.layoutSelectors;return function(){for(var t=arguments.length,a=new
Array(t), o=0; o<t; o++)a[o] = arguments[o]; if (e.apply(void 0, a), n().deepLinking)try \{var i=a[0], c=a[1]; i=g()(i)? i: [i]; var i=a[1]; i=g()(i)? i: [i]; var i=a[i]; var i=a[i]; i=g()(i)? i: [i]; var i=a[i]; i=g()(i)
 s=r.urlHashArrayFromIsShownKey(i);if(!s.length)return;var u,l=m()(s,2),p=l[0],f=l[1];if(!c)return
 Object(y.setHash)("/");if(2===s.length)Object(y.setHash)(Object(x.d)(d()(u="/".concat(encodeURIComponent(p),"/
 ")).call(u,encodeURIComponent(f))));else
 1 == s.length\&\&Object(y.setHash)(Object(x.d)("/".concat(encodeURIComponent(p)))) catch(e) {console.error(e)} 
 },_=function(e){return{type:j,payload:g()(e)?e:[e]}},A=function(e){return function(t){var
n=t.layoutActions,r=t.layoutSelectors;if((0,t.getConfigs)().deepLinking&&e){var
a,o=p()(e).call(e,1);"!"===o[0]\&\&(o=p()(o).call(o,1)),"/"===o[0]\&\&(o=p()(o).call(o,1));var
i=u()(a=o.split("/")).call(a,(function(e){return
e||""|)),s=r.isShownKeyFromUrlHashArray(i),l=m()(s,3),f=l[0],d=l[1],h=void 0===d?"":d,v=l[2],g=void 0==0
0===v?"":v;if("operations"===f){var y=r.isShownKeyFromUrlHashArray([h]);c()(h).call(h,"_")>-
 1&&(console.warn("Warning: escaping deep link whitespace with `_` will be unsupported in v4.0, use `%20`
instead."),n.show(u()(y).call(y,(function(e){return e.replace(/_/g," ")})),!0)),n.show(y,!0)}(c()(h).call(h,"_")>-
 1 \parallel c()(g).call(g,"_")>-1)\&\&(console.warn("Warning: escaping deep link whitespace with `_` will be unsupported in
v4.0, use `%20` instead."),n.show(u()(s).call(s,(function(e){return e.replace(/ /g,"
 ")})),!0)),n.show(s,!0),n.scrollTo(s)}}},k=function(e,t){return function(n){var
r=n.layoutSelectors.getScrollToKey(); w.a.is(r,Object(S.from JS)(e)) \&\&(n.layoutActions.scrollToElement(t), n.layoutActions.scrollToElement(t), n.layoutActions.scrollToElem
Actions.clearScrollTo())}},I=function(e,t){return
function(n) \{try \{t=t | | n.fn.getScrollParent(e), E.a.createScroller(t).to(e) \} catch(e) \{console.error(e)\} \}, P=function() \{ret (t, t) \in \mathbb{C} \}
urn{type:O}};t.default={fn:{getScrollParent:function(e,t){var
 n=document.documentElement,r=getComputedStyle(e),a="absolute"===r.position,o=t?/(auto|scroll|hidden)/:/(auto|s
croll)/;if("fixed"===r.position)return n;for(var
i=e;i=i.parentElement;)if(r=getComputedStyle(i),(!a||"static"!==r.position)\&\&o.test(r.overflow+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.overflowY+r.ove
flowX))return i;return
sh:A},selectors:{getScrollToKey:function(e){return
e.get("scrollToKey")},isShownKeyFromUrlHashArray:function(e,t){var n=m()(t,2),r=n[0],a=n[1];return
a?["operations",r,a]:r?["operations-tag",r]:[]},urlHashArrayFromIsShownKey:function(e,t){var
```

n=m()(t,3),r=n[0],a=n[1],o=n[2];return"operations"==r?[a,o]:"operations-

```
tag"==r?[a]:[]}},reducers:(r={},o()(r,j,(function(e,t){return})))
e.set("scrollToKey",w.a.fromJS(t.payload))})),o()(r,O,(function(e){return
e.delete("scrollToKey")})),r),wrapActions:{show:C}}}},function(e,t,n){"use strict";n.r(t);var
r=n(2), a=n.n(r), o=n(6), i=n.n(o), c=n(7), s=n.n(c), u=n(10), l=n.n(u), p=n(8), f=n.n(p), d=n(9), h=n.n(d), m=n(3), v=n.n(m), r=n(2), a=n.n(r), s=n.n(r), s=n.n(r),
 g=n(0), y=n.n(g); n(27); t. default=function(e,t){return function(n){f()(o,n); var r=h()(o); function o(){var r=h()(o); function o()} var r=h()(o); function o() var r=h()(o);
e,n;i()(this,o);for(var c=arguments.length,s=new Array(c),u=0;u<c;u++)s[u]=arguments[u];return
n=r.call.apply(r,a()(e=[this]).call(e,s)),v()(l()(n),"onLoad",(function(e){var
r=n.props.operation,a=r.toObject(),o=a.tag,i=a.operationId,c=r.toObject().isShownKey;c=c||["operations",o,i],t.layoritheta:
utActions.readyToScroll(c,e)})),n}return s()(o,[{key:"render",value:function(){return
y.a.createElement("span",{ref:this.onLoad},y.a.createElement(e,this.props))}}]),o}(y.a.Component)}},function(e,t,n
){"use strict";n.r(t);var
r=n(2), a=n.n(r), o=n(6), i=n.n(o), c=n(7), s=n.n(c), u=n(10), l=n.n(u), p=n(8), f=n.n(p), d=n(9), h=n.n(d), m=n(3), v=n.n(m), r=n(2), s=n.n(r), s=n.n(r),
 g=n(0), y=n.n(g); n(11); t.default=function(e,t) {return function(n){f()(o,n); var r=h()(o); function o(){var r=h()(o); function o()} } 
e,n;i()(this,o);for(var c=arguments.length,s=new Array(c),u=0;u<c;u++)s[u]=arguments[u];return
n=r.call.apply(r,a()(e=[this]).call(e,s)),v()(l()(n),"onLoad",(function(e){var r=["operations-
tag",n.props.tag];t.layoutActions.readyToScroll(r,e)})),n}return s()(o,[{key:"render",value:function(){return
y.a.createElement("span",{ref:this.onLoad},y.a.createElement(e,this.props))}}]),o}(y.a.Component)}},function(e,t,n
\left(\frac{1}{2}\right)^{(1)} = \frac{1}{2} \left(\frac{1}{2}\right)^{(1)} + \frac{1}{2} 
strict";n.r(t);var r=n(14),a=n.n(r),o=n(12),i=n.n(o);t.default=function(e,t){return i()(e).call(e,(function(e,n){return-
 1!==a()(n).call(n,t))),function(e,t,n){"use strict";n.r(t);var
r=n(170), a=n.n(r), o=!1; t. default=function(){return{statePlugins:{spec:{wrapActions:{updateSpec:function(e){return}}}
n function(){return o=!0,e.apply(void 0,arguments)}},updateJsonSpec:function(e,t){return function(){var
n=t.getConfigs().onComplete;return o&&"function"==typeof n&&(a()(n,0),o=!1),e.apply(void
0,arguments)}}}}},function(e,t,n){"use strict";n.r(t);var
r=n(247),a=n(248),o=n(249),i=n(250),c=n(258),s=n(50),u=n(265),l=n(266);t.default=function(){return {components}}
:i.default,wrapComponents:c.default,statePlugins:{spec:{wrapSelectors:r,selectors:o},auth:{wrapSelectors:a},oas3:{
actions:s,reducers:1.default,selectors:u}}},function(e,t,n){"use strict";n.r(t),n.d(t,"definitions",(function(){return
d})),n.d(t,"hasHost",(function(){return h})),n.d(t,"securityDefinitions",(function(){return
m})),n.d(t,"host",(function(){return v})),n.d(t,"basePath",(function(){return g})),n.d(t,"consumes",(function(){return
y})),n.d(t,"produces",(function(){return b})),n.d(t,"schemes",(function(){return
E})),n.d(t,"servers",(function(){return x})),n.d(t,"isOAS3",(function(){return
S})),n.d(t,"isSwagger2",(function(){return w}));var r=n(20),a=n(79),o=n(1),i=n(33);function c(e){return
function(t,n){return function(){var r=n.getSystem().specSelectors.specJson();return
Object(i.isOAS3)(r)?e.apply(void 0,arguments):t.apply(void 0,arguments)}}var s=function(e){return
e||Object(o.Map)()},u=c(Object(r.createSelector)((function(){return
null}))),l=Object(r.createSelector)(s,(function(e){return
e.get("json",Object(o.Map)())})),p=Object(r.createSelector)(s,(function(e){return
e.get("resolved",Object(o.Map)())})),f=function(e){var t=p(e);return
t.count()<1&&(t=l(e)),t},d=c(Object(r.createSelector)(f,(function(e){var
t=e.getIn(["components","schemas"]);return o.Map.isMap(t)?t:Object(o.Map)()})),h=c((function(e){return
f(e).hasIn(["servers",0])})),m=c(Object(r.createSelector)(a.specJsonWithResolvedSubtrees,(function(e){return})))
e.getIn(["components","securitySchemes"])||null}))), v=u,g=u,y=u,b=u,E=u,x=c(Object(r.createSelector)(f,(function(
e){return e.getIn(["servers"])||Object(o.Map)()}))),S=function(e,t){return function(){var
e=t.getSystem().specSelectors.specJson();return
Object(i.isOAS3)(o.Map.isMap(e)?e:Object(o.Map)())},w=function(e,t){return function(){var
e=t.getSystem().specSelectors.specJson();return
Object(i.isSwagger2)(o.Map.isMap(e)?e:Object(o.Map)())}}},function(e,t,n){"use
```

```
strict";n.r(t),n.d(t,"definitionsToAuthorize",(function(){return b}));var
```

r=n(21), a=n.n(r), o=n(3), i=n.n(o), c=n(12), s=n.n(c), u=n(16), l=n.n(u), p=n(18), f=n.n(p), d=n(2), h=n.n(d), m=n(20), v=n(16), l=n.n(v), p=n(18), f=n.n(v), d=n(2), h=n.n(v), r=n(16), l=n.n(v), d=n(16), l=n(16), l=n(16),

```
1), g=n(33); var y, b=(y=Object(m.createSelector)((function(e){return e}), (function(e){return e}), (function(e){return
```

```
e.specSelectors.securityDefinitions()\}), (function(e,t) \{var \ n,r=Object(v.List)(); return \ n,r=Object(v.List)(); return
```

```
t?(f()(n=t.entrySeq()).call(n,(function(e){var}
```

 $t,n=l()(e,2),o=n[0],c=n[1],u=c.get("type");if("oauth2"===u\&\&f()(t=c.get("flows").entrySeq()).call(t,(function(e){varrange}),call(t,(function(e){varrange}$

 $v.Map(i()(\{\},o,c)))),"openIdConnect"===u\&\&c.get("openIdConnectData")) \{var = (v,c) =$

 $p=c.get("openIdConnectData"), d=p.get("grant_types_supported") \|["authorization_code", "implicit"]; f()(d).call(d, (function(e) {var t, n=p.get("scopes_supported")} & a()(t=p.get("scopes_supported")).call(t, (function(e,t) {return e.set(t, "")}), new$

 $v.Map), u=Object(v.from JS)({flow:e,authorizationUrl:p.get("authorization_endpoint"), tokenUrl:p.get("token_endpoint"), scopes:n, type:"oauth2", openIdConnectUrl:c.get("openIdConnectUrl")}); r=r.push(new line); r=r.push(new$

 $v.Map(i()(\{ \}, o, s()(u).call(u, (function(e) \{ return void 0! == e \}))))) \})), r):r\})), function(e, t) \{ return function() \{ for(var n=t.getSystem().specSelectors.specJson(), r=arguments.length, a=new length, a=new length,$

 $\label{eq:array} Array(r), o=0; o<\!r; o+\!+)a[o]\!=\!arguments[o]; if(Object(g.isOAS3)(n)) \{var \ array(r), o=0; o<\!r; o+\!+)a[o]\!=\!arguments[o]; if(Object(g.isOAS3)(n)) \{var \$

i,c=t.getState().getIn(["spec","resolvedSubtrees","components","securitySchemes"]);return y.apply(void

 $0,h()(i=[t,c]).call(i,a)) \} return \ e.apply(void \ 0,a) \} \}) \}, function(e,t,n) \{ "use$

 $strict"; n.r(t), n.d(t, "servers", (function() \{ return 1 \})), n.d(t, "isSwagger2", (function() \{ return p \})); variable (function() \{ return p \})); variable$

r=n(20),a=n(1),o=n(33);var i,c=function(e){return

 $e \| Object(a.Map)()\}, s = Object(r.createSelector)(c,(function(e)\{return$

 $t.count() < 1 \&\&(t = s(e)), t\}), (function(e) \{return \ e.getIn(["servers"]) \| Object(a.Map)()\})), function() \{return \ e.getIn(["servers"]) \| Object(a.Map)()\}), function() \{return \ e.getIn(["servers"]) \| Object(a.Map)() \}), function() \{return \ e.getIn(["servers"$

 $function(e) \{ var t = e.getSystem().specSelectors.specJson(); if(Object(o.isOAS3)(t)) \{ for(var t = e.getSystem().specSelectors.specJson(); if(Object(o.isOAS3)(t)) \} \}$

```
n= arguments.length, r=new \ Array(n>1?n-1:0), a=1; a< n; a++)r[a-1] = arguments[a]; return \ i.apply(void \ 0, r) \} return \ arguments[a]; return \ i.apply(void \ 0, r) ] return \ arguments[a]; return \
```

```
null \} \}), p=function(e,t) \{return \ function() \{var \ e=t.getSystem().specSelectors.specJson(); return \ function() \} \} \}
```

```
Object (o.isSwagger2)(e) \} \}, function (e,t,n) \{"use strict"; n.r(t); var \\
```

 $r=n(251),a=n(131),o=n(252),i=n(253),c=n(254),s=n(255),u=n(256),l=n(257);t.default={Callbacks:r.default,HttpAuth:u.default,RequestBody:a.default,Servers:i.default,ServersContainer:c.default,RequestBodyEditor:s.default,OperationServers:l.default,operationLink:o.default},function(e,t,n){"use strict";n.r(t);varhows for the strict of the s$

 $r=n(28), a=n.n(r), o=n(16), i=n.n(o), c=n(4), s=n.n(c), u=n(0), l=n.n(u), p=(n(11), n(27), n(1)); t.default=function(e) \{var(a, v), v(a, v), v(a,$

t, n=e. callbacks, r=e.getComponent, o=e.specPath, c=r("OperationContainer", !0); if (!n) return

l.a.createElement("span",null,"No callbacks");var u=s()(t=n.entrySeq()).call(t,(function(t){var n,r=i()(t,2),u=r[0],f=r[1];return

l.a.createElement("div",{key:u},l.a.createElement("h2",null,u),s()(n=f.entrySeq()).call(n,(function(t){var

 $n,r=i()(t,2),f=r[0],d=r[1];return"\$ref"===f?null:l.a.createElement("div",{key:f},s()(n=d.entrySeq()).call(n,(function (t){var n=i()(t,2),r=n[0],s=n[1];if("\$ref"===r)}return null;var d=Object(p.fromJS)({operation:s});return (t){var n=i()(t,2),r=n[0],s=n[1];tf("\$ref"===r)}return null;var d=Object(p.fromJS)({operation:s});return (t){var n=i()(t,2),r=n[0],s=n[1];tf("\$ref"===r)}return null;var d=Object(p.fromJS)({operation:s});return (t){var n=i()(t,2),r=n[0],s=n[1];tf("\$ref"===r)}return null;var n=i()(t,2),r=n[1];tf("t,2),r=n[1];tf(t){var n=i()(t,2),r=n[1];tf(t){var n=i()(t,2),r=n[1];t$

 $r=n(4),a=n.n(r),o=n(30),i=n.n(o),c=n(6),s=n.n(c),u=n(7),l=n.n(u),p=n(8),f=n.n(p),d=n(9),h=n.n(d),m=n(0),v=n.n(m),g=(n(11),n(27),function(e){f()(n,e)};var t=h()(n);function n(){return s()(this,n),t.apply(this,arguments)}return l()(n,[{key:"render",value:function()}var$

e=this.props,t=e.link,n=e.name,r=(0,e.getComponent)("Markdown",!0),o=t.get("operationId")||t.get("operationRef"), c=t.get("parameters")&&t.get("parameters").toJS(),s=t.get("description");return

v.a.createElement("div",{className:"operation-

 $link"\}, v.a.createElement ("div", \{className:"description"\}, v.a.createElement ("b", null, v.a.createElement ("code", null, v.a.cr$

`",o,"`",v.a.createElement("br",null),v.a.createElement("br",null),"Parameters ",function(e,t){var

 $n; if ("string"!=type of t) return ""; return a() (n=t.split("\n")). call(n, (function(t,n) \{ return n>0? Array(e+1).join("n+1), join(n+1), j$

")+t:t})).join("\n") $\{0,i()(c,null,2))$ ||"{}",v.a.createElement("br",null)))}]),n}(m.Component));t.default=g},function (e,t,n){"use strict";n.r(t),n.d(t,"default",(function(){return C}));var

 $r=n(16),a=n.n(r),o=n(4),i=n.n(o),c=n(57),s=n.n(c),u=n(2),l=n.n(u),p=n(6),f=n.n(p),d=n(7),h=n.n(d),m=n(10),v=n.n(m),g=n(8),y=n.n(g),b=n(9),E=n.n(b),x=n(3),S=n.n(x),w=n(0),j=n.n(w),O=n(1),C=(n(11),n(27),function(e){y()(n,e)};vart=E()(n);function n(){vare,r;f()(this,n);for(vare)} a=arguments.length,o=new$

Array(a),i=0;i<a;i++)o[i]=arguments[i];return

 $t{=}r.props, n{=}t.setServerVariableValue, a{=}t.currentServer, o{=}e.target.getAttribute("data-target.getAttribute("dat$

variable"),i=e.target.value;"function"==typeof

 $\label{eq:server} n\&\&n(\{server:a,key:o,val:i\})\})), S()(v()(r),"setServer",(function(e)\{(0,r.props.setSelectedServer)(e)\})), r\} return \\ h()(n,[\{key:"componentDidMount",value:function()\{var (a, b, b, c), b, c\})), r\} return \\ h()(n,[\{key:"componentDidMount",value:function()\{var (a, b, c), b, c\}), r] \\ h()(n, [\{key: a, b, c]), r] \\ h()$

 $e=this.props,t=e.servers;e.currentServer||this.setServer(t.first().get("url"))\}\}, \{key: "componentWillReceiveProps", value:function(e) \{var_{int}, value:function(e), value:function(e$

 $t=e.servers, n=e.setServerVariableValue, r=e.getServerVariable; if (this.props.currentServer!==e.currentServer||this.props.servers!==e.servers) {var a=s()(t).call(t,(function(t){return t.get("url")==e.currentServer})); if (!a) return this.setServer(t.first().get("url")); var$

 $o=a.get("variables") ||Object(O.OrderedMap)();i()(o).call(o,(function(t,a){r(e.currentServer,a)||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server:e.currentServer,a})||n({server,a})||n({server,a})||n({server,a})||n({server,a})||n({server,a})||n({server,a})||n({server,a})||n({server,a})$

 $e.get("url") = = c})) ||Object(O.OrderedMap)()).get("variables") ||Object(O.OrderedMap)(), f = 0! = = p.size; return and the set of the set o$

 $j.a.createElement("div", \{className:"servers"\}, j.a.createElement("label", \{htmlFor:"servers"\}, j.a.createElement("select", \{onChange:this.onServerChange, value:c\}, i()(e=o.valueSeq()).call(e, (function(e) \{return the server server$

j.a.createElement("option", {value:e.get("url"), key:e.get("url")}, e.get("url"), e.get("description")&&" -

".concat(e.get("description")))})).toArray())),f?j.a.createElement("div",null,j.a.createElement("div",{className:"co mputed-url"},"Computed URL:",j.a.createElement("code",null,l(c))),j.a.createElement("h4",null,"Server

 $variables"), j.a. createElement("table", null, j.a. createElement("tbody", null, i()(t=p.entrySeq()).call(t, (function(e){var t, r=a()(e,2), o=r[0], s=r[1]; return}) = r[0], s=r[1]; return$

j.a.createElement("tr",{key:o},j.a.createElement("td",null,o),j.a.createElement("td",null,s.get("enum")?j.a.createEle ment("select",{"data-

 $variable": o, on Change: n. on Server Variable Value Change \}, i() (t=s.get ("enum")). call (t, (function(e) \{ return (t, t) \in I \}, t) \in I \} (t) = 0$

 $j.a.createElement("option", \{selected:e==u(c,o), key:e, value:e\}, e)\}))): j.a.createElement("input", \{type:"text", value:u(c,o)||"", onChange:n.onServerVariableValueChange, "data-$

 $variable":o{})))))))):null){}]),n{(j.a.Component))},function(e,t,n){"use}$

strict";n.r(t),n.d(t,"default",(function(){return d}));var

 $r=n(6),a=n.n(r),o=n(7),i=n.n(o),c=n(8),s=n.n(c),u=n(9),l=n.n(u),p=n(0),f=n.n(p),d=(n(11),function(e){s()(n,e);var}),t=l()(n);function(n){return a()(this,n),t.apply(this,arguments)}return i()(n,[{key:"render",value:function(){var}}),t=l()(n);function(n){return a()(this,n),t.apply(this,arguments)}return i()(n);function(n){return a()(this,n),t.apply(this,arguments)}),t=l()(n);function(n){return a()(this,n),t.apply(this,n),t.apply(this,n),t.apply(this,n),t.apply(this,n),t.apply(this,n),t.apply(this,n),t.a$

e=this.props,t=e.specSelectors,n=e.oas3Selectors,r=e.oas3Actions,a=e.getComponent,o=t.servers(),i=a("Servers");re turn o&&o.size?f.a.createElement("div",null,f.a.createElement("span",{className:"servers-

title"},"Servers"),f.a.createElement(i,{servers:o,currentServer:n.selectedServer(),setSelectedServer:r.setSelectedServerVariableValue;getServerVariable:n.serverVariableValue,getEffectiveServerVariableValue;getServerVariable:n.serverVariableValue;getEffectiveServerVariableValue;getServerVariable:n.serverVariableValue;getEffectiveServerVariableValue;

 $strict"; n.r(t), n.d(t, "default", (function() \{return \ x\})); var$

 $r=n(6),a=n.n(r),o=n(7),i=n.n(o),c=n(10),s=n.n(c),u=n(8),l=n.n(u),p=n(9),f=n.n(p),d=n(3),h=n.n(d),m=n(0),v=n.n(m),g=(n(11),n(55)),y=n.n(g),b=n(5),E=Function.prototype,x=function(e){l()(n,e);vart=f()(n);function n(e,r){var}}$

o;return a()(this,n),o=t.call(this,e,r),h()(s()(o),"applyDefaultValue",(function(e){var

t=e||o.props,n=t.onChange,r=t.defaultValue;return

 $o.setState(\{value:r\}),n(r)\})),h()(s()(o),"onChange",(function(e)\{o.props.onChange(Object(b.J)(e))\})),h()(s()(o),"onDownChange",(function(e)\{var t=e.target.value;o.setState(\{value:t\},(function()\{return terms of the terms of the terms of the terms of term$

 $o.onChange(t)\})) \})), o.state = \{value: Object(b.J)(e.value) \| e.defaultValue\}, e.onChange(e.value), o\} return a state of the state o$

 $\label{eq:componentWillReceiveProps}, value:function(e) {this.props.value!==e.value&&e.value!==this.state.value e&&this.setState({value:Object(b.J)(e.value)}), !e.value&&e.defaultValue&&this.state.value&&this.applyDefaultV alue(e)}, {key:"render", value:function(){var}}$

e=this.props, t=e.getComponent, n=e.errors, r=this.state.value, a=n.size>0, o=t("TextArea"); return and the set of the

v.a.createElement("div", {className:"body-param"}, v.a.createElement(o, {className:y()("body-

param_text",{invalid:a}),title:n.size?n.join(",

"):"",value:r,onChange:this.onDomChange}))}}]),n}(m.PureComponent);h()(x,"defaultProps",{onChange:E,userHa sEditedBody:!1})},function(e,t,n){"use strict";n.r(t),n.d(t,"default",(function(){return w}));var

 $r=n(4),a=n.n(r),o=n(12),i=n.n(o),c=n(22),s=n.n(c),u=n(6),l=n.n(u),p=n(7),f=n.n(p),d=n(10),h=n.n(d),m=n(8),v=n.n(m),g=n(9),y=n.n(g),b=n(3),E=n.n(b),x=n(0),S=n.n(x),w=(n(11),function(e){v()(n,e);var t=y()(n);function n(e,r){var a;l()(this,n),a=t.call(this,e,r),E()(h()(a),"onChange",(function(e){var a}))}$

 $t=a.props.onChange, n=e.target, r=n.value, o=n.name, i=s()({}, a.state.value); o?i[o]=r:i=r, a.setState({value:i}, (function (){return t(a.state)}))); var o=a.props, i=o.name, c=o.schema, u=a.getValue(); return t(a.state)))); var o=a.props, i=o.name, c=o.schema, u=a.getValue(); return t(a.state)))); var o=a.props, i=o.name, c=o.schema, u=a.getValue(); return t(a.state))); var o=a.props, i=o.name, c=o.schema, u=a.getValue(); return t(a.state)); var o=a.props, i=o.name, c=o.schema, u=a.getValue(); var o=a.props, i=o.name, c=o.schema, u=a.getValue(); var o=a.getValue(); var o=a.props, i=o.name, c=o.schema, u=a.getValue(); var o=a.getValue(); var o=a.getValue($

a.state={name:i,schema:c,value:u},a}return f()(n,[{key:"getValue",value:function(){var

e=this.props,t=e.name,n=e.authorized;return n&&n.getIn([t,"value"])}},{key:"render",value:function(){var e,t,n=this.props,r=n.schema,o=n.getComponent,c=n.errSelectors,s=n.name,u=o("Input"),l=o("Row"),p=o("Col"),f=o ("authError"),d=o("Markdown",!0),h=o("JumpToPath",!0),m=(r.get("scheme")||"").toLowerCase(),v=this.getValue(),g=i()(e=c.allErrors()).call(e,(function(e){return e.get("authId")===s}));if("basic"===m){var

y,b=v?v.get("username"):null;return

S.a.createElement("div",null,S.a.createElement("h4",null,S.a.createElement("code",null,s||r.get("name"))," (http, Basic)",S.a.createElement(h,{path:["securityDefinitions",s]})),b&&S.a.createElement("h6",null,"Authorized"),S.a.createElement(1,null,S.a.createElement(d,{source:r.get("description")})),S.a.createElement(1,null,S.a.createElement("label",null,"Username:"),b?S.a.createElement("code",null," ",b,"

"):S.a.createElement(p,null,S.a.createElement(u,{type:"text",required:"required",name:"username",onChange:this.o nChange,autoFocus:!0}))),S.a.createElement(l,null,S.a.createElement("label",null,"Password:"),b?S.a.createElement ("code",null," ****** "):S.a.createElement(p,null,S.a.createElement(u,{autoComplete:"new-

S.a.createElement(f,{error:e,key:t})})))}return"bearer"===m?S.a.createElement("div",null,S.a.createElement("h4",n ull,S.a.createElement("code",null,s||r.get("name"))," (http,

Bearer)",S.a.createElement(h,{path:["securityDefinitions",s]})),v&&S.a.createElement("h6",null,"Authorized"),S.a. createElement(l,null,S.a.createElement(d,{source:r.get("description")})),S.a.createElement(l,null,S.a.createElement("label",null,"Value:"),v?S.a.createElement("code",null," ******

S.a.createElement(f,{error:e,key:t})}))):S.a.createElement("div",null,S.a.createElement("em",null,S.a.createElement("b",null,s)," HTTP authentication: unsupported scheme

",""".concat(m,""")))}]),n}(S.a.Component))},function(e,t,n){"use strict";n.r(t),n.d(t,"default",(function(){return x}));var

 $r=n(25),a=n.n(r),o=n(2),i=n.n(o),c=n(6),s=n.n(c),u=n(7),l=n.n(u),p=n(10),f=n.n(p),d=n(8),h=n.n(d),m=n(9),v=n.n(m),g=n(3),y=n.n(g),b=n(0),E=n.n(b),x=(n(11),n(27),function(e){h()(n,e);var} t=v()(n);function n(){var} t=v()(n);function(e){var} t=v()(n);f$

e,r;s()(this,n);for(var o=arguments.length,c=new Array(o),u=0;u<o;u++)c[u]=arguments[u];return

r=t.call.apply(t,i()(e=[this]).call(e,c)),y()(f()(r),"setSelectedServer",(function(e){var

t, n=r. props, a=n. path, o=n. method; return

 $r.props.getEffectiveServerValue(\{server:e,namespace:i()(t="".concat(a,":")).call(t,o)\})),r\}return$

l()(n,[{key:"render",value:function(){var

e=this.props,t=e.operationServers,n=e.pathServers,r=e.getComponent;if(!t&&!n)return null;var

 $a=r("Servers"), o=t||n,i=t?"operation":"path"; return E.a. createElement("div", {className:"opblock-section operation-servers"}, E.a. createElement("div", {className:"opblock-section-servers"}, E.a. createElement("div", {className:"opblock-section-servers}, E.a. createElement("div", {className:"opblock-$

header"},E.a.createElement("div",{className:"tab-header"},E.a.createElement("h4",{className:"opblock-title"},"Servers"))),E.a.createElement("div",{className:"opblock-description-

r=n(84),a=n.n(r),o=n(0),i=n.n(o),c=(n(11),n(55)),s=n.n(c),u=n(174),l=n(33),p=n(175),f=new

u.Remarkable("commonmark");f.block.ruler.enable(["table"]),f.set({linkTarget:"_blank"});var d=function(e){var t=e.source,n=e.className,r=void 0===n?"":n,o=e.getConfigs;if("string"!=typeof t)return null;if(t){var c,u=o().useUnsafeMarkdown,l=f.render(t),d=Object(p.b)(l,{useUnsafeMarkdown:u});return"string"==typeof d&&(c=a()(d).call(d)),i.a.createElement("div",{dangerouslySetInnerHTML:{__html:c},className:s()(r,"renderedM arkdown")})}return

null};d.defaultProps={getConfigs:function(){return{useUnsafeMarkdown:!1}}},t.default=Object(l.OAS3Compone
ntWrapFactory)(d)},function(e,t,n){"use strict";n.r(t);var

 $r=n(49),a=n.n(r),o=n(0),i=n.n(o),c=n(33);t.default=Object(c.OAS3ComponentWrapFactory)((function(e){var} t=e.Ori,n=a()(e,["Ori"]),r=n.schema,o=n.getComponent,c=n.errSelectors,s=n.authorized,u=n.onAuthChange,l=n.na me,p=o("HttpAuth");return"http"===r.get("type")?i.a.createElement(p,{key:l,schema:r,name:l,errSelectors:c,authorized:s,getComponent:o,onChange:u}):i.a.createElement(t,n)})),function(e,t,n){"use strict";n.r(t);var} r=n(0),a=n.n(r),o=n(33);t.default=Object(o.OAS3ComponentWrapFactory)((function(e){var} t=e.Ori;return a.a.createElement("span",null,a.a.createElement(t,e),a.a.createElement("small",{className:"version-stamp"},a.a.createElement("pre",{className:"version"},"OAS3")))})),function(e,t,n){"use strict";n.r(t);var} r=n(28),a=n.n(r),o=n(6),i=n.n(o),c=n(7),s=n.n(c),u=n(8),l=n.n(u),p=n(9),f=n.n(p),d=n(0),h=n.n(d),m=(n(11),n(33)), v=n(173),g=function(e){l()(n,e);var} t=f()(n);function n(){return} i()(this,n),t.apply(this,arguments)}return s()(n,[{key:"render",value:function(){var} e=this.props,t=e.getConfigs,n=["model-box"],r=h.a.createElement("span",{className}",{className}",{className}",{className}",{className}",{className},{className}],r=h.a.createElement("span",{className}],$

me:"model-deprecated-warning"},"Deprecated:")),h.a.createElement("div",{className:n.join("

")},r,h.a.createElement(v.a,a()({},this.props,{getConfigs:t,depth:1,expandDepth:this.props.expandDepth||0})))}]),n }(d.Component);t.default=Object(m.OAS3ComponentWrapFactory)(g)},function(e,t,n){"use strict";n.r(t);var

r=n(49),a=n.n(r),o=n(0),i=n.n(o),c=n(33);t.default=Object(c.OAS3ComponentWrapFactory)((function(e){var t=e.Ori,n=a()(e,["Ori"]),r=n.schema,o=n.getComponent,c=n.errors,s=n.onChange,u=r&&r.get?r.get("format"):null,l =r&&r.get?r.get("type"):null,p=o("Input");return

 $\label{eq:linear} $$ lid::",title:c.length?c:",onChange:function(e){s(e.target.files[0])},disabled:t.isDisabled}):i.a.createElement(t,n)})) $$ function(e,t,n){"use strict";n.r(t),n.d(t,"selectedServer",(function(){return}))} $$ function(e,t,n){"use strict";n.r(t),n.d(t,"selectedServer",(function(){return}))}) $$ function(e,t,n){"use strict";n.r(t),n.d(t,"selectedServer",(function(){return}))} $$ function(){"use strict";n.r(t),n.d(t,"selectedServer",(function(){return}))} $$ function(){"use strict";n.r(t),n.d(t,"selectedServer",(function(){return}))} $$ function(){"use strict";n.r(t),n.d(t,"selectedServer",(function(){return}))} $$ function(){"use strict";n.r(t),n.d(t,"selecte$

x})),n.d(t,"requestBodyValue",(function(){return S})),n.d(t,"shouldRetainRequestBodyValue",(function(){return w})),n.d(t,"hasUserEditedBody",(function(){return j})),n.d(t,"requestBodyInclusionSetting",(function(){return

O})),n.d(t,"requestBodyErrors",(function(){return C})),n.d(t,"activeExamplesMember",(function(){return

_})),n.d(t,"requestContentType",(function(){return A})),n.d(t,"responseContentType",(function(){return

 $P\})), n.d(t, "serverEffectiveValue", (function() \{return \ T\})), n.d(t, "validateBeforeExecute", (function() \{return \ T\})))$

 $R\})), n.d(t, "validateShallowRequired", (function() \{return N\})); var$

r=n(14), a=n.n(r), o=n(17), i=n.n(o), c=n(18), s=n.n(c), u=n(4), l=n.n(u), p=n(15), f=n.n(p), d=n(2), h=n.n(d), m=n(1), v=n(3), r=n(12), r=n(12),

3),g=n(131),y=n(5);function b(e){return function(){for(var t=arguments.length,n=new

 $Array(t), r=0; r<t; r++)n[r] = arguments[r]; return function(t) {var r=t.getSystem().specSelectors.specJson(); return function(t) {var r=t.getSystem().specSelectors$

Object(v.isOAS3)(r)?e.apply(void 0,n):null}}}var E,x=b((function(e,t){var

 $n = t?[t,"selectedServer"]; ["selectedServer"]; return \ e.getIn(n) \|"" \})), S = b((function(e,t,n) \{return e.getIn(n) \| e.getIn(n) \|$

 $e.getIn(["requestData",t,n,"bodyValue"])||null\})), w=b((function(e,t,n){return}))) = b((function(e,t,n){return}))) = b(function(e,t,n){return})) = b(function(e,t,n){return})) = b(function(e,t,n){return})) = b(function(e,t,n){return}) = b(function(e,t,n){return})) = b(function(e,t,n){return}) = b(function(e,t,n){return}) = b(function(e,t,n){return})) = b(function(e,t,n){return}) = b(functi$

 $e.getIn(["requestData",t,n,"retainBodyValue"]) \| !1 \})), j=function(e,t,n) \{return \ function(e) \{ var \ function(e) \} \} (e) = function(e) \{ var \ function(e) \} (e) = function(e) \} (e)$

 $r = e.getSystem(), a = r.oas3Selectors, o = r.specSelectors, i = o.specJson(); if(Object(v.isOAS3)(i)) \{ var(v, v) \in V_{i} \} \} = (i + 1) + (i +$

 $c=!1, s=a. request Content Type(t,n), u=a. request Body Value(t,n); if (m.Map.isMap(u) \&\& (u=Object(y.J)(u.mapEntries((function(e) \{return the transformed on transformed on the transformed on transformed on the transformed on the transform$

 $l=\!Object (g.get Default Request Body Value) (o.spec Resolved Subtree (["paths",t,n,"request Body"]), s, a.active Examples and the set of the$

 $Member(t,n,"requestBody","requestBody")); c= !!u\&\&u! == l \} return \ c \} return \ null \} \}, O=b((function(e,t,n) \{ return \ null \} \}) = b((function(e,t,n) \{ return \ null \ null \ null \})) = b((function(e,t,n) \{ return \ null \ nuu$

 $e.getIn(["requestData",t,n,"bodyInclusion"]) \| Object(m.Map)() \})), C = b((function(e,t,n) \{ return (function(e,t,n) (funct$

 $e.getIn(["requestData",t,n,"errors"])||null \})), _=b((function(e,t,n,r,a) \{return a (function(e,t,n,r,a) (functi$

 $e.getIn(["examples",t,n,r,a,"activeExample"])||null \})), A=b((function(e,t,n) \{return activeExample", t,n,r,a,"activeExample"), A=b((function(e,t,n) \{return activeExample"), t,n,r,a,"activeExample"), A=b((function(e,t,n) \{return activeExample"), t,n,r,a,"activeExample"), A=b((function(e,t,n) \{return activeExample"), t,n,r,a,"activeExample"), t,n,r,a,"activeExam$

 $e.getIn(["requestData",t,n,"requestContentType"]) \| null \})), k=b((function(e,t,n) \{ return (function(e,t,n) (function(e,t,$

 $e.getIn(["requestData",t,n,"responseContentType"])||null \})), I=b((function(e,t,n) \{ var \ r; if("string"!=type of \ t) \{ var \ r, if("string"!=type of \ t) \} \})) = b((function(e,t,n) \{ var \ r, if("string"!=type of \ t) \} \})) = b((function(e,t,n) \{ var \ r, if("string"!=type of \ t) \} \})) = b((function(e,t,n) \{ var \ r, if("string"!=type of \ t) \} \})) = b((function(e,t,n) \{ var \ r, if("string"!=type of \ t) \} \})) = b((function(e,t,n) \{ var \ r, if("string"!=type of \ t) \} \})) = b((function(e,t,n) \{ var \ r, if("string"!=type of \ t) \} \})) = b((function(e,t,n) \{ var \ r, if("string"!=type of \ t) \} \})) = b((function(e,t,n) \{ var \ r, if("string"!=type of \ t) \} \}))$

 $a=t.server, o=t.namespace; r=o?[o,"serverVariableValues", a, n]: ["serverVariableValues", a, n] \} else \{r=["serverVariableValues", a, n] \} else \{r=["serverVar$

 $\label{eq:return} r=t.server,a=t.namespace;n=a?[a,"serverVariableValues",r]:["serverVariableValues",r]] else \{n=["serverVariableValues",r]\} else \{n=["serverVariableValues",$

a=t.server,o=t.namespace;r=a,n=o?e.getIn([o,"serverVariableValues",r]):e.getIn(["serverVariableValues",r])}else r=t,n=e.getIn(["serverVariableValues",r]);n=n||Object(m.OrderedMap)();var i=r;return

 $t=t\|[],!!e.getIn(h()(n=["requestData"]).call(n,f()(t),["bodyValue"]))\}(e,t)\},function()\{for(varantee), function(), for(varantee), function(), for(varantee), function(), for(varantee), for(varantee),$

 $e=arguments.length, t=new \ Array(e), n=0; n<e; n++)t[n]=arguments[n]; return \ function(e) \{var_{i}, v_{i}, v_{$

 $n,r,a=e.getSystem().specSelectors.specJson(),o=h()(n=[]).call(n,t)[1]||[];return!a.getIn(h()(r=["paths"]).call(r,f()(o),["requestBody","required"]))||E.apply(void 0,t)}),N=function(e,t){var}$

 $n,r=t.oas3RequiredRequestBodyContentType,o=t.oas3RequestContentType,c=t.oas3RequestBodyValue,u=[];if(!m. Map.isMap(c))return u;var 1=[];return s()(n=i()(r.requestContentType)).call(n,(function(e){if(e===o)}var))$

 $t=r.requestContentType[e];s()(t).call(t,(function(e){a()(l).call(l,e)<0\&\&l.push(e)}))})),s()(l).call(l,(function(e){c.ge} tIn([e,"value"])||u.push(e)})),u),u),function(e,t,n){"use strict";n.r(t);var}$

r, a=n(3), o=n.n(a), i=n(21), c=n.n(i), s=n(18), u=n.n(s), l=n(23), p=n.n(l), f=n(102), d=n.n(f), h=n(281), m=n.n(h), v=n(16), n=n(16), n=n(16),

n=t.payload,r=n.value,a=n.pathMethod,o=g()(a,2),i=o[0],c=o[1];if(!y.Map.isMap(r))return e.setIn(["requestData",i,c,"bodyValue"],r);var

 $f=d()(r).call(r),h=m()(f),v=p()(h).call(h,0); return \ u()(v).call(v,(function(e) \{var \ a var \ b v$

 $t=r.getIn([e]); l.has(e) & y.Map.isMap(t) || (s=l.setIn([e,"value"],t)) \})), e.setIn(["requestData",i,c,"bodyValue"],s) \})), o((r,b.UPDATE_REQUEST_BODY_VALUE_RETAIN_FLAG, (function(e,t) { var$

n=t.payload,r=n.value,a=n.pathMethod,o=g()(a,2),i=o[0],c=o[1];return

 $e.setIn(["requestData",i,c,"retainBodyValue"],r)\})),o()(r,b.UPDATE_REQUEST_BODY_INCLUSION,(function(e, t){var n=t.payload,r=n.value,a=n.pathMethod,o=n.name,i=g()(a,2),c=i[0],s=i[1];return}$

 $e.setIn(["requestData",c,s,"bodyInclusion",o],r)\})), o()(r,b.UPDATE_ACTIVE_EXAMPLES_MEMBER,(function(e,t) {var n=t.payload,r=n.name,a=n.pathMethod,o=n.contextType,i=n.contextName,c=g()(a,2),s=c[0],u=c[1];return e.setIn(["examples",s,u,o,i,"activeExample"],r)})), o()(r,b.UPDATE_REQUEST_CONTENT_TYPE,(function(e,t) {var n=t.payload,r=n.pathMethod,o=n.context})), o()(r,b.UPDATE_REQUEST_CONTENT_TYPE,(function(e,t) {var n=t.payload,r=n.pathMethod,o=n.context}))), o()(r,b.UPDATE_REQUEST_CONTENT_TYPE,(function(e,t) {var n=t.payload,r=n.pathMethod,o=n.context})))), o()(r,b.UPDATE_REQUEST_CONTENT_TYPE,(function(e,t) {var n=t.payload,r=n.pathMethod,o=n.context}$

ar n=t.payload,r=n.value,a=n.pathMethod,o=g()(a,2),i=o[0],c=o[1];return

e.setIn(["requestData",i,c,"requestContentType"],r)})),o()(r,b.UPDATE_RESPONSE_CONTENT_TYPE,(function(e,t){var n=t.payload,r=n.value,a=n.path,o=n.method;return

n=t.payload, r=n.path, a=n.method, o=n.validation Errors, i=[]; if (i.push ("Required field is not in the second second

provided"), o.missingBodyValue) return

e.setIn(["requestData",r,a,"errors"],Object(y.fromJS)(i));if(o.missingRequiredKeys&&o.missingRequiredKeys.lengt h>0){var s=o.missingRequiredKeys;return

 $\label{eq:constraint} c()(s).call(s,(function(e,t){return e.setIn([t,"errors"],Object(y.fromJS)(i))}),e)}))) return console.warn("unexpected result:$

SET_REQUEST_BODY_VALIDATE_ERROR"),e})),o()(r,b.CLEAR_REQUEST_BODY_VALIDATE_ERROR,(function(e,t){var

 $\label{eq:linear_net_non_set_n} n=t.payload,r=n.path,a=n.method,o=e.getIn(["requestData",r,a,"bodyValue"]);if(!y.Map.isMap(o))return e.setIn(["requestData",r,a,"errors"],Object(y.fromJS)([]));var i=d()(o).call(o),s=m()(i),u=p()(s).call(s,0);return u?e.updateIn(["requestData",r,a,"bodyValue"],Object(y.fromJS)({ }),(function(e){return c()(u).call(u,(function(e,t){return})})); if(!y.Map.isMap(o))return u?e.updateIn(["requestData",r,a,"errors"],Object(y.fromJS)([]));var i=d()(o).call(o),s=m()(i),u=p()(s).call(s,0);return u?e.updateIn(["requestData",r,a,"bodyValue"],Object(y.fromJS)({ }),(function(e){return c()(u).call(u,(function(e,t){return})})); if(!y.Map.isMap(o))return u?e.updateIn(["requestData",r,a,"bodyValue"],Object(y.fromJS)({ }),(function(e){return c()(u).call(u,(function(e,t){return})})); if(!y.Map.isMap(o))return u?e.updateIn(["requestData",r,a,"bodyValue"],Object(y.fromJS)({ }),(function(e){return c()(u).call(u,(function(e,t){return})})); if(!y.Map.isMap(o)); if(!y.Map(o)); if(!y.Map(o$

i?y.Map.isMap(i)?e.setIn(["requestData",a,o,"bodyValue"],Object(y.Map)()):e.setIn(["requestData",a,o,"bodyValue "],""):e})),r)},function(e,t,n){"use strict";n.r(t);var

 $\label{eq:random} r,a=n(102),o=n.n(a),i=n(18),c=n.n(i),s=n(5),u=n(763),l=\{\}; c()(r=o()(u).call(u)).call(r,(function(e)\{if("./index.js"!==e)\{var t=u(e); l[Object(s.E)(e)]=t.default?t.default:t\}\})),t.default=l\},function(e,t,n){"use strict"; n.r(t); var the strict "random strict"; n.r(t); var the strict; n.r(t); n.r(t); var the strict; n.r(t); n.r(t); n.r(t); n.r(t); n.r(t); n.r(t); n.$

 $Dn \})), n.d(r, "header", (function() \{ return \ Bn \})), n.d(r, "cookie", (function() \{ return \ Ln \})); var and a statement of the statement$

a=n(2), o=n.n(a), i=n(37), c=n.n(i), s=n(67), u=n.n(s), l=n(18), p=n.n(l), f=n(12), d=n.n(f), h=n(45), m=n.n(h), v=n(389), g=n(v), v=n(17), b=n.n(y), E=n(4), x=n.n(E), S=n(85), w=n.n(S), j=n(30), O=n.n(j), C=n(34), =n.n(C), A=n(13), k=n.n(A), I=n(19), P=n.n(I), T=n(16), R=n.n(T), N=n(165), M=n.n(N), D=n(21), q=n.n(D), B=n(72), L=n.n(B), U=n(35), V=n.n(U), z=n(14), F=n.n(z), J=(n(720), n(176)), W=n.n(J), H=n(66), S=n.n(H), Y=n(166), K=n.n(Y), G=n(56), Z=n.n(G), X=n(167), Q=n(57), ee=n.n(Q), te=n(6), ne=n.n(te), re=n(7), ae=n.n(re), oe=n(390), ie=n.n(oe), ce=n(160), se=n.n(ce), ue=n(8), le=n.

```
n(ue), pe=n(9), fe=n.n(pe), de=n(391), he=function(e) {var t=function(e,t){return{name:e,value:t}}; return
Z()(e.prototype.set) || Z()(e.prototype.get) || Z()(e.prototype.getAll) || Z()(e.prototype.has)?e:function(e) {le()(r,e); var} || Z()(e.prototype.has)?e:function(e) {le()(r,e
 n=fe()(r);function r(e){var t;return ne()(this,r),(t=n.call(this,e)).entryList=[],t}return
ae()(r,[{key:"append",value:function(e,n,a){return
this.entryList.push(t(e,n)),ie()(se()(r.prototype),"append",this).call(this,e,n,a)}},{key:"set",value:function(e,n){var
r,a=t(e,n);this.entryList=d()(r=this.entryList).call(r,(function(t){return
t.name!==e})),this.entryList.push(a)}},{key:"get",value:function(e){var
t,n=ee()(t=this.entryList).call(t,(function(t){return t.name===e}));return void
0 == n?null:n}, {key:"getAll", value: function(e) {var t, n; return x()(t=d()(n=this.entryList).call(n,(function(t){return x()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d()(t=d
t.name===e}))).call(t,(function(e){return e.value}))}},{key:"has",value:function(e){var t;return
_()(t=this.entryList).call(t,(function(t){return
t.name==e}))}]],r}(e){(n.n(de).a),me=n(23),ve=n.n(me),ge=n(15),ye=n.n(ge),be=n(167).Buffer,Ee=function(e){r}
eturn F()(":/?#[]@!$&'()*+,;=").call(":/?#[]@!$&'()*+,;=",e)>-1 }, xe=function(e){return/^[a-z0-9]-1}, xe=function(e){return/^[a-z0-9]-1
 ._~]+$/i.test(e)};function Se(e){var t,n=arguments.length>1&&void
0!==arguments[1]?arguments[1]:{},r=n.escape,a=arguments.length>2?arguments[2]:void
0;return"number"==typeof e&&(e=e.toString()),"string"==typeof
e&&e.length&&r?a?JSON.parse(e):x()(t=ye()(e)).call(t,(function(e){var t,n;return
xe(e)||Ee(e)\&\&"unsafe"===r?e:x()(t=x()(n=be.from(e).toJSON().data||[]).call(n,(function(e){var t;return})).call(n,(function(e){var t;ret
ve()(t="0".concat(e.toString(16).toUpperCase())).call(t,-
2)}))).call(t,(function(e){return"%".concat(e)})).join("")})).join(""):e}function we(e){var t=e.value;return
k()(t)?function(e){var t,n=e.key,r=e.value,a=e.style,i=e.explode,c=e.escape,s=function(e){return
Se(e,{escape:c})};if("simple"===a)return x()(r).call(r,(function(e){return
s(e)})).join(",");if("label"===a)return".".concat(x()(r).call(r,(function(e){return
r,a,c;return!e||i?o()(a=o()(c="".concat(e||"",";")).call(c,n,"=")).call(a,t):o()(r="".concat(e,",")).call(r,t)\}),"");if("form", a,c;return!e||i?o()(a=o()(c="".concat(e||"",";")).call(c,n,"=")).call(a,t):o()(r="".concat(e,",")).call(r,t)\}),"");if("form", a,c;return!e||i?o()(a=o()(c="".concat(e||"",";")).call(c,n,"=")).call(a,t):o()(r="".concat(e,",")).call(r,t)\}),"");if("form", a,c;return!e||i?o()(a=o()(c="".concat(e||"",";")).call(c,n,"=")).call(a,t):o()(r="".concat(e,",")).call(r,t)\}),"");if("form", a,c;return!e||i?o()(a=o()(c="".concat(e||"",";")).call(c,n,"=")).call(a,t):o()(r="".concat(e,",")).call(r,t)]),"");if("form", a,c;return!e||i?o()(a=o()(c="".concat(e,",")).call(r,t)]),"");if("form", a,c;return!e||i?o()(a=o()(c="".concat(e,",")).call(r,t)]),"");if("form", a,c;return!e||i?o()(a=o()(c="".concat(e,",")).call(r,t)]),"");if("form", a,c;return!e||i?o()(a=o()(c="".concat(e,",")).call(r,t)]),"");if("form", a,c;return!e||i?o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=o()(a=
===a){var u=i?"&".concat(n,"="):",";return x()(r).call(r,(function(e){return
s(e)})).join(" ".concat(l))}if("pipeDelimited"===a){var p=i?"".concat(n,"="):"";return
x()(r).call(r,function(e){return s(e)})).join("|".concat(p))}return}(e):"object"===P()(t)?function(e){var}
t=e.key,n=e.value,r=e.style,a=e.explode,i=e.escape,c=function(e){return
Se(e,{escape:i})},s=b()(n);if("simple"===r)return q()(s).call(s,(function(e,t){var
r,i,s,u=c(n[t]),l=a?"=":",",p=e?"".concat(e,","):"";return
o()(r=o()(i=o()(s="".concat(p)).call(s,t)).call(i,l)).call(r,u)\}),""); if("label"===r)return \ q()(s).call(s,(function(e,t){var})),""); if("label"===r)return \ q()(s).call(s,t)).call(s,t)), and and and and an analysis of the set 
r,i,s,u=c(n[t]),l=a?"=":".",p=e?"".concat(e,"."):".";return
o((r=o()(i=o()(s="".concat(p)).call(s,t)).call(i,l)).call(r,u)}),"");if("matrix"===r&&a)return
q()(s).call(s,(function(e,t){var r,a,i=c(n[t]),s=e?"".concat(e,";"):";";return
o((r=o()(a="".concat(s)).call(a,t,"=")).call(r,i)}),"");if("matrix"===r)return q()(s).call(s,(function(e,r){var}));if("matrix"===r)return q()(s).call(s,(function(e,r){var}));if("matrix"==r)return q()(s).call(s,(function(e,r){var}));if("matrix"==r)return q()(s).call(s,(function(e,r){var}));if("matrix"==r)return q()(s).call(s,(function(e,r){var}));if("matrix"==r)return q()(s).call(s,(function(e,r){var}));if("matrix"==r)return q()(s).call(s,(function(e,r){var}));if("matrix"==r)return q()(s).call(s,(function(e,r){var}));if("matrix"==r)return q()(s).call(s,(function(e,r){var}));if("matrix"==r)return q()(s).call(s,(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){var}));if("matrix"=s(s),(function(e,r){v
a,i,s=c(n[r]),u=e?"".concat(e,","):";".concat(t,"=");return
o()(a=o()(i="".concat(u)).call(i,r,",")).call(a,s)\}),""); if("form"===r)return \ q()(s).call(s,(function(e,t){var})), and and and an analysis of the set of the set
r,i,s,u,l=c(n[t]),p=e?o()(r="".concat(e)).call(r,a?"&":","):"",f=a?"=":",";return
o()(i=o()(s=o()(u="".concat(p)).call(u,t)).call(s,f)).call(i,1)}),"");return}(e):function(e){var
t,n=e.key,r=e.value,a=e.style,i=e.escape,c=function(e){return Se(e,{escape:i})};if("simple"===a)return Se(e,{escape:i})
c(r);if("label"===a)return".".concat(c(r));if("matrix"===a)return
o()(t=";".concat(n,"=")).call(t,c(r));if("form"===a)return c(r);if("deepObject"===a)return c(r, {},!0);return}(e) var
je={serializeRes:ke,mergeInQueryOrForm:Ue};function Oe(e){return Ce.apply(this,arguments)}function
Ce(){return(Ce=u()(c.a.mark((function e(t){var n,r,a,o,i,s,u=arguments;return
c.a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:if(n=u.length>1&&void
```

&&p()(r=b()(n.headers)).call(r,(function(e){var t=n.headers[e];"string"==typeof $t\&\&(n.headers[e]=t.replace((n+/g,"")))), !n.requestInterceptor) \{e.next=12; break \} return$ e.next=8,n.requestInterceptor(n);case 8:if(e.t0=e.sent,e.t0){e.next=11;break}e.t0=n;case 11:n=e.t0;case 12:return a=n.headers["content-type"]||n.headers["Content-Type"],/multipart//form-data/i.test(a)&&(delete n.headers["content-type"],delete n.headers["Content-Type"]),e.prev=14,e.next=17,(n.userFetch||fetch)(n.url,n);case 17:return o=e.sent,e.next=20,je.serializeRes(o,t,n);case 20:if(o=e.sent,!n.responseInterceptor){e.next=28;break}return e.next=24,n.responseInterceptor(o);case 24:if(e.t1=e.sent,e.t1){e.next=27;break}e.t1=o;case 27:o=e.t1;case 28:e.next=39;break;case 30:if(e.prev=30,e.t2=e.catch(14),o){e.next=34;break}throw e.t2;case 34:throw(i=new Error(o.statusText)).status=o.status,i.statusCode=o.status,i.responseError=e.t2,i;case 39:if(o.ok){e.next=45;break}throw(s=new Error(o.statusText)).status=o.status,s.statusCode=o.status,s.response=o,s;case 45:return e.abrupt("return",o);case 46:case"end":return e.stop()}}),e,null,[[14,30]])))).apply(this,arguments)}var e=function(){var e=arguments.length>0&&void 0!==arguments[0]?arguments[0]:"";return/(json|xml|yaml|text)\b/.test(e)};function Ae(e,t){return t&&(0==F()(t).call(t,"application/json")||F()(t).call(t,"+json")>0)?JSON.parse(e):\$.a.safeLoad(e)}function ke(e,t){var n=arguments.length>2&&void 0!==arguments[2]?arguments[2];{},r=n.loadSpec,a=void $0!==r\&\&r,o=\{ok:=.ok,url:e.url||t,status:e.status,statusText:e.statusText,headers:Pe(e.headers)\},i=o.headers["content$ $type"], c=a||_e(i), s=c?e.text:e.blob||e.buffer; return s.call(e).then((function(e){if(o.text=e,o.data=e,c)try{var}})) = buffer; return s.call(e).then((function(e){if(o.text=e,o.data=e,c)try{var}})) = buf$ t=Ae(e,i);o.body=t,o.obj=t}catch(e){o.parseError=e}return o}))}function Ie(e){return V()(e).call(e,", ")?e.split(", "):e}function Pe(){var e,t=arguments.length>0&&void 0!==arguments[0]?arguments[0];{};return $Z((L()(t))?q((e=M()(L()(t).call(t))).call(e,function(e,t){var n=R()(t,2),r=n[0],a=n[1];return})$ e[r]=Ie(a),e}),{}):{}}function Te(e,t){return t||"undefined"==typeof navigator||(t=navigator),t&&"ReactNative"===t.product?!(!e||"object"!==P()(e)||"string"!=typeof e.uri):"undefined"!=typeof File&&e instanceof File||("undefined"!=typeof Blob&&e instanceof Blob||(void 0!=X.Buffer&e instance of X.Buffer||null!==e&&"object"===P()(e)&&"function"==type of e.pipe))function Re(e,t){return k()(e)&& ()(e).call(e,(function(e){return Te(e,t)}))}var Ne={form:",",spaceDelimited:"%20",pipeDelimited:"|"},Me={csv:",",ssv:"%20",tsv:"%09",pipes:"|"};function De(e,t){var n=arguments.length>2&&void 0!=arguments[2]&&arguments[2],r=t.collectionFormat,a=t.allowEmptyValue,o=t.serializationOption,i=t.encoding, $c="object"!==P()(t)||k()(t)?t:t.value,s=n?function(e){return e.toString()}:function(e){return}$ encodeURIComponent(e)},u=s(e);if(void 0===c&&a)return[[u,""]];if(Te(c)||Re(c))return[[u,c]];if(o)return qe(e,c,n,o);if(i){var $l;if(()(l=[P()(i.style),P()(i.explode),P()(i.allowReserved)]).call(l,(function(e){return"undefined"!==e})))return$ $qe(e,c,n,K()(i,["style","explode","allowReserved"])); if (i.contentType) \{if("application/json"===i.contentType) \{var_{i}, var_{i}, var_$ p="string"==typeof c?c:O()(c);return[[u,s(c)]] return[[u,s(c.toString())]] return"object"!==P()(c)?[[u,s(c)]]:k()(c)&&w()(c).call(c,(funct (a))) return[[u,s(c)]]:k()(c)&w()(c).call(c,(funct (a))) return[[u,s(c)]]:k()(c)) return[[u,s(c)]]: $ion(e) \{return"object"!==P()(e)\})?[[u,x()(c).call(c,s).join(",")]]:[[u,s(O()(c))]] \}return"object"!==P()(c)?[[u,s(c)]]:k()$ $(c)?"multi"===r?[[u,x()(c).call(c,s)]]:[[u,x()(c).call(c,s).join(Me[r||"csv"])]]:[[u,""]] \\ function \ qe(e,t,n,r) \\ \{var(t,v), var(t,v), var(t,$ a,i,c,s=r.style||"form",u=void $0 == r.explode?" form" == s:r.explode, l = !n & (r & r.allowReserved?" unsafe": "reserved"), p=function(e) {return view of the served of the$ Se(e,{escape:1})},f=n?function(e){return e}:function(e){return $Se(e, \{escape:1\}) ; return"object" !== P()(t)?[[f(e),p(t)]]:k()(t)?u?[[f(e),x()(t).call(t,p)]]:[[f(e),x()(t).call(t,p).join(Ne[s])]:k()(t)?u?[[f(e),x()(t).call(t,p).join(Ne[s])]:k()(t)?u]:k($]]:"deepObject"===s?x()(i=b()(t)).call(i,(function(n){var $e),x()(a=b()(t)).call(a,(function(e){var n;return[o()(n="".concat(f(e),",")).call(n,p(t[e]))]})).join(",")]] function(e){var n;return[o()(n="".concat(f(e),",")).call(n,p(t[e]))]}).join(",")] function(e){var n;return[o()(n="".concat(f(e),",")).call(n,p(t[e]))]}).join(",")] function(e){var n;return[o()(n="".concat(f(e),",")).call(n,p(t[e]))]}).join(",")] function(e){var n;return[o()(n="".concat(f(e),",")).call(n,p(t[e]))]}).join(",")] function(e){var n;return[o()(n="".concat(f(e),",")).call(n,p(t[e]))]}).join(",")] function(",")] function(e){var n;return[o()(n="".concat(f(e),",")).call(n,p(t[e]))]}).join(",")] function(e){var n;return[o()(n="".concat(f(e),",")).call(n,p(t[e]))]}).join("".concat(f(e),")] function(e){var n;return[o()(n="".concat(f(e),")]}).join("".concat(f(e),")] function(e){var n;return[o()(n="".concat(f(e),")]}) function(e){var n;return[o()(n="".concat(f(e),")]}) function(e){var n;return[o()(n="".concat(f(e),")]}) function(e){var n;return[o()(n="".concat(f(e),")]}) function(e){var n;r$ Be(e){var t;return q()(t=g()(e)).call(t,(function(e,t){var $n,r=R()(t,2),a=r[0],o=r[1],i=m()(De(a,o,!0));try{for(i.s();!(n=i.n()).done;)}{var}$

```
c=R((n.value,2),s=c[0],u=c[1];if(k()(u)){var l,p=m()(u);try{for(p.s();!(l=p.n()).done;)}var l,p=m()(u);try{for(p.s();!(l=p.n()).done;)}var l,p=m()(u);try{for(p.s());!(l=p.n()).done;)}var l,p=m()(u);try{for(p.s());!(l=p.n());!(l=p.n()).done;)}var l,p=m()(u);try{for(p.s
f=1.value;e.append(s,f) catch(e){p.e(e)}finally{p.f()}else e.append(s,u)}catch(e){i.e(e)}finally{i.f()}return
e}),new he)}function Le(e){var t,n=q()(t=b()(e)).call(t,(function(t,n){var
r,a=m()(De(n,e[n]));try{for(a.s();!(r=a.n()).done;)}{var}
o=R((r.value,2),i=o[0],c=o[1];t[i]=c] catch(e){a.e(e)}finally{a.f()}return t}),{};return
W.a.stringify(n,{encode:!1,indices:!1})||""}function Ue(){var e=arguments.length>0&&void
0!==arguments[0]?arguments[0];{},t=e.url,n=void 0===t?"":t,r=e.query,a=e.form,o=function(){for(var
e= arguments.length, t=new Array(e), n=0; n<e; n++)t[n]= arguments[n]; var r=d()(t).call(t, (function(e) { return } arguments[n]; var r=d()(t), r=0; n<e; n++)t[n]= arguments[n]; var r=d()(t), r=0; n<e; n++)t[n]; va
e})).join("&");return r?"?".concat(r):""};if(a){var i,c=_()(i=b()(a)).call(i,(function(e){var t=a[e].value;return
Te(t)||Re(t)})),s=e.headers["content-type"]||e.headers["Content-Type"];c|/multipart//form-
data/i.test(s)?e.body=Be(e.form):e.body=Le(a),delete e.form}if(r){var
u=n.split("?"), l=R()(u,2), f=l[0], h=l[1], m=""; if(h){var v=W.a.parse(h), g=b()(r); p()(g).call(g, function(e){return}), g=b()(r); p()(g), g=b()(g); g=b()(g
delete v[e]),m=W.a.stringify(v,{encode:!0})}var y=o(m,Le(r));e.url=f+y,delete e.query}return e}var
 Ve=n(392),ze=n.n(Ve),Fe=n(25),Je=n.n(Fe),We=n(58),He=n.n(We),$e=n(29),Ye=n.n($e),Ke=n(276),Ge=n.n(Ke),Z
e=n(22), Xe=n.n(Ze), Qe=n(162), et=n.n(Qe), tt=n(277), nt=n.n(tt), rt=n(3), at=n.n(rt), ot=n(115), it=n(71), ct=n.n(it), st=n(71), rt=n(71), rt=
393,ut=n.n(st),lt={add:function(e,t){return{op:"add",path:e,value:t}},replace:ft,remove:function(e){return{op:"rem
ove",path:e}},merge:function(e,t){return{type:"mutation",op:"merge",path:e,value:t}},mergeDeep:function(e,t){ret
urn{type:"mutation",op:"mergeDeep",path:e,value:t}},context:function(e,t){return{type:"context",path:e,value:t}},g
etIn:function(e,t){return q()(t).call(t,(function(e,t){return void
h)})).op){var r=Ot(e,t.path);Xe()(r,t.value).ot.applyPatch(e,[ft(t.path,r)])}else if("mergeDeep"===t.op){var
a=Ot(e,t.path);for(var i in t.value){var c=t.value[i],s=k()(c);if(s){var u=a[i]||[];a[i]=o()(u).call(u,c)}else
if(bt(c)\&\&!s){var l=Je()({},a[i]);for(var p in
c) \{ if (Object.prototype.hasOwnProperty.call(l,p)) \{ l=ct()(ut()(l),c); break \} Xe()(l,at()(\{ \},p,c[p])) \} a[i]=l \} else \} Xe()(l,at()(\{ \},p,c[p])) \} A(i) \} Xe(i) Xe(i) Xe(i) \} Xe(i) Xe(
a[i]=c\} estimate{line(add)} estimate{line(ad
e.push({op:"add",path:"/".concat(pt(n)),value:t.value[n]}),e}),[]);ot.applyPatch(e,d)}else
if("replace"===t.op&&""===t.path){var
h=t.value; n.allowMetaPatches\&\&t.meta\&\&wt(t)\&\&(k()(t.value)||bt(t.value))\&\&(h=Je()(Je()(\{ \},h),t.meta)),e=h \} else = 0.11 el
if(ot.applyPatch(e,[t]),n.allowMetaPatches&&t.meta&&wt(t)&&(k()(t.value)||bt(t.value))){var
m=Ot(e,t.path),v=Je()(Je()({},m),t.meta);ot.applyPatch(e,[ft(t.path,v)])}return
e},parentPathMatch:function(e,t){if(!k()(t))return!1;for(var
n=0,r=t.length;n<r;n+=1)if(t[n]!==e[n])return!1;return!0,flatten:gt,fullyNormalizeArray:function(e){return}
yt(gt(vt(e)))},normalizeArray:vt,isPromise:function(e){return
bt(e)&&Et(e.then)},forEachNew:function(e,t){try{return dt(e,mt,t)}catch(e){return
e}},forEachNewPrimitive:function(e,t){try{return dt(e,ht,t)}catch(e){return
e}},isJsonPatch:xt,isContextPatch:function(e){return
jt(e)\&\&"context"===e.type\), is Patch: jt, is Mutation: St, is Additive Mutation: wt, is Generator: function(e)\) \{return"\] object
GeneratorFunction]"===Object.prototype.toString.call(e)},isFunction:Et,isObject:bt,isError:function(e){return e
instanceof Error}};function pt(e){return
k()(e)?e.length<1?"":"/".concat(x()(e).call(e,(function(e){return(e+"").replace(/~/g,"~0").replace(///g,"~1")})).join(")
/")):e}function ft(e,t,n){return{op:"replace",path:e,value:t,meta:n}}function dt(e,t,n){var r;return
yt(gt(x)(r=d)(e).call(e,wt)).call(r,(function(e){return t(e.value,n,e.path)}))||[]))function ht(e,t,n){return t(e.value,n,e.path)})
n=n\|[],k()(e)?x()(e).call(e,(function(e,r){return ht(e,t,o()(n).call(n,r))})):bt(e)?x()(r=b()(e)).call(r,(function(r){return ht(e,t,o()(n).call(n,r))})):bt(e)?x()(r=b()(e)).call(r,(function(r){return ht(e,t,o()(n).call(n,r))})):bt(e)?x()(r=b()(e)).call(r,(function(r){return ht(e,t,o()(n).call(n,r))})):bt(e)?x()(r=b()(e)).call(r,(function(r){return ht(e,t,o()(n).call(n,r))}))):bt(e)?x()(r=b()(e)).call(r,(function(r){return ht(e,t,o()(n).call(n,r))}))):bt(e)?x()(r=b()(e)).call(r,(function(r){return ht(e,t,o()(n).call(n,r))}))))
ht(e[r],t,o()(n).call(n,r))):t(e,n[n.length-1],n);var r}function mt(e,t,n){var r=[];if((n=n||[]).length>0}{var}
a=t(e,n[n.length-1],n);a\&\&(r=o()(r).call(r,a))\}if(k()(e)){var i=x()(e).call(e,(function(e,r){return}))}if(k()(e)){var i=x()(e).call(e,(function(e,r){return}))}if(k()){var i=x()(e).call(e,(function(e,r){return}))}if(k()){var i=x()(e).call(e,(function(e,r){return}))}if(k()){var i=x()(e).call(e,(function(e,r){return})}if(k()){var i=x()(e).call(e,(function(e,r){retu
 mt(e,t,o()(n).call(n,r)))); i\&\&(r=o()(r).call(r,i))\} else if(bt(e)) \{var c,s=x()(c=b()(e)).call(c,(function(r)\{return (r,t)\})); t(t)) = 0 
mt(e[r],t,o()(n).call(n,r))));s\&\&(r=o()(r).call(r,s))\}return r=gt(r) function vt(e) \{return k()(e)?e:[e]\} function vt(e) (return k()(e)?e:[e]) function vt(e)
gt(e) \{var t, n, r; return(n=o()(t=[])). call.apply(n,o()(r=[t]). call(r, ye()(x()(e). call(e, (function(e) \{ return (n=o()(t=0) \} (n, o()(t=0)) \} (n, o()(t=0)) \} \}
```

 $k()(e)?gt(e):e\}))))$ function yt(e){return $d()(e).call(e,(function(e){return void 0!==e}))$ }function bt(e){return e&&"object"===P()(e)}function Et(e){return e&&"function"==typeof e}function xt(e){if(it(e)){var}}

t=e.op;return"add"===t||"replace"===t}return!1}function St(e){return

xt(e)||jt(e)&&"mutation"===e.type}function wt(e){return

 $\label{eq:steps} St(e) \& \& ("add"===e.op||"replace"===e.op||"merge"===e.op||"mergeDeep"===e.op) \\ function jt(e) \{return e \& \& "object"===P()(e) \\ function Ot(e,t) \{try \{return ot.getValueByPointer(e,t) \} \\ console.error(e), \{\} \} \\ var Ct=n(394), t=n.n(Ct), At=n(395), kt=n(278), It=n.n(kt), Pt=n(73), Tt=n.n(Pt); function Pt=n(73), Tt=n.n(Pt), function Pt=n(73), functi$

Rt(e,t){function n(){Error.captureStackTrace?Error.captureStackTrace(this,this.constructor):this.stack=(new Error).stack;for(var e=arguments.length,n=new

 $\label{eq:restriction} Array(e), r=0; r<e; r++)n[r]= arguments[r]; this.message=n[0], t\&\&t.apply(this,n) \} return n.prototype=new Error, n.prototype.name=e, n.prototype.constructor=n,n \} var$

 $Nt=n(396), Mt=n.n(Nt), Dt=n(164), qt=n.n(Dt), Bt=["properties"], Lt=["properties"], Ut=["definitions", "parameters", "responses", "securityDefinitions", "components/schemas", "components/responses", "components/parameters", "components/securitySchemes"], Vt=["schema/example", "items/example"]; function zt(e) {var t=e[e.length-1], n=e[e.length-2], r=e.join("/"); return F()(Bt).call(Bt,t)>-1&&-1===F()(Lt).call(Lt,n)||F()(Ut).call(Ut,r)>-$

 $1||_()(Vt).call(Vt,(function(e){return F()(r).call(r,e)>-1}))$ function Ft(e,t){var

 $n,r=e.split("\#"),a=R()(r,2),i=a[0],c=a[1],s=Tt.a.resolve(i||"",t||"");return c?o()(n="".concat(s,"\#")).call(n,c):s \} var Jt="application/json, application/yaml",Wt=new RegExp("^([a-tau])).call(n,c):s] var Jt="application/json, application/json], application$

 $\label{eq:stress} ===e[3]\&\&"content"===e[5]\&\&"example"===e[7]\, function(e) \{return"paths"===e[0]\&\&"responses"===e[3]\&\&"content"===e[5]\&\&"examples"===e[7]\&\&"value"===e[9]\, function(e) \{return"paths"===e[0]\&\&"requestBody"===e[3]\&\&"content"===e[4]\&\&"example"===e[6]\, function(e) \{return"paths"===e[0]\&\&"requestBody"===e[3]\&\&"content"===e[4]\&\&"examples"===e[6]\&\&"value"===e[8]\, function(e) \{return"paths"===e[0]\&\&"requestBody"===e[2]\&\&"example"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[2]\&\&"content"===e[4]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[2]\&\&"examples"===e[3]\&\&"examples"===e[3]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[3]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[2]\&\&"examples"===e[5]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[2]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[3]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[3]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[2]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[2]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[2]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[2]\&\&"examples"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[3]\&\&"examples"===e[6]\&\&"example"===e[6]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[3]\&\&"content"===e[4]\&\&"examples"===e[7]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[3]\&\&"examples"===e[7]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[3]\&\&"examples"===e[7]\, function(e) \{return"paths"===e[0]\&\&"parameters"===e[3]\&\&"examples"===e[7]\, function(e) \{return"paths"===e[0]\&\&"examples"===e[7]\, function(e) \{retur$

 $1); if (!zt(i) \& \& (c=i,!_()(Kt).call(Kt,(function(e){return e(c)})))) {var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("$ref: must be a string (JSON-Ref)", {$ref:e,baseDoc:s,fullPath:n}); var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("$ref: must be a string (JSON-Ref)", {$ref:e,baseDoc:s,fullPath:n}); var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("$ref: must be a string (JSON-Ref)", {$ref:e,baseDoc:s,fullPath:n}); var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("$ref: must be a string (JSON-Ref)", {$ref:e,baseDoc:s,fullPath:n}); var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("$ref: must be a string (JSON-Ref)", {$ref:e,baseDoc:s,fullPath:n}); var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("$ref: must be a string (JSON-Ref)", {$ref:e,baseDoc:s,fullPath:n}); var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("$ref: must be a string (JSON-Ref)", {$ref:e,baseDoc:s,fullPath:n}); var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("$ref: must be a string (JSON-Ref)", {$ref:e,baseDoc:s,fullPath:n}); var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("$ref: must be a string (JSON-Ref)", {$ref:e,baseDoc:s,fullPath:n}); var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("$ref: must be a string (JSON-Ref)", {$ref:e,baseDoc:s,fullPath:n}); var c,s=r.getContext(n).baseDoc; if ("string"!=typeoferturn new Ht("string"); var c,s=r.getContext(n).baseDoc; if ("string"); var c,$

 $u,l,p,f=tn(e),d=f[0],h=f[1]\|"";try\{u=s\|d?Qt(d,s):null\}catch(t)\{return$

 $en(t, \{pointer:h, \$ref:e, basePath:u, fullPath:n\})\} if(function(e,t,n,r) \{var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r,c)); var \ a, i, c=Yt.get(r); c \| (c=\{\}, Yt.set(r); c \| (c=\{\}, Yt.set(r$

 $base>","\#")).call(a,e),l=s.replace(/allOf \ d+ \ p=r.contextTree.get([]).baseDoc; if (t==p\&\&un(l,e)) return !0; var f=""; if (_()(n).call(n,(function(e) \{var t,n; return (p, n), p=r.contextTree.get([]), baseDoc; if (t==p\&\&un(l,e)) return !0; var f=""; if (_()(n), call(n,(function(e) \{var t,n; return (p, n), p=r.contextTree.get([]), baseDoc; if (t==p\&\&un(l,e)) return !0; var t,n; var t,n; return !0; va$

 $f{=}o()(t{=}"".concat(f,"/")).call(t,sn(e)),c[f]\&\&_()(n{=}c[f]).call(n,(function(e){return})).$

 $un(e,u)||un(u,e)\}))))return!0;return void(c[1]=o()(i=c[1]||[]).call(i,u))}(h,u,i,r)\&\&!a.useCircularStructures){var m=Ft(e,u);return e==m?null:lt.replace(n,m)}if(null==u?(p=on(h),void 0===(l=r.get(p))\&\&(l=new Ht("Could not resolve reference:$

".concat(e),{pointer:h,\$ref:e,baseDoc:s,fullPath:n}))):l=null!=(l=nn(u,h)).__value?l.__value:l.catch((function(t){thr ow en(t,{pointer:h,\$ref:e,baseDoc:s,fullPath:n})),l instanceof Error)return[lt.remove(n),l];var

 $v=Ft(e,u),g=lt.replace(i,l,\{\$ref:v\}); if(u\&\&u!==s)return[g,lt.context(i,\{baseDoc:u\})]; try\{if(!function(e,t)\{varn,r=[e];return q()(n=t.path).call(n,(function(e,t)\{return r.push(e[t]),e],a(t.value);function a(e)\{vart;return r.push(e[t]),e],a(t$

 $lt.isObject(e)\&\&(F()(r).call(r,e) >= 0 \| ()(t=b()(e)).call(t,(function(t) \{ return (function(t) (function(t$

a(e[t])))) (r.state,g)||a.useCircularStructures)return g}catch(e){return}

null}}},Zt=Xe()(Gt,{docCache:\$t,absoluteify:Qt,clearCache:function(e){var t;void 0!==e?delete

\$t[e]:p()(t=b()(\$t)).call(t,(function(e){delete

\$t[e]}))},JSONRefError:Ht,wrapError:en,getDoc:rn,split:tn,extractFromDoc:nn,fetchJSON:function(e){return
Object(At.fetch)(e,{headers:{Accept:Jt},loadSpec:!0}).then((function(e){return e.text()})).then((function(e){return
\$.a.safeLoad(e)}))},extract:an,jsonPointerToArray:on,unescapeJsonPointerToken:cn}),Xt=Zt;function
Qt(e,t){if(!Wt.test(e)){var n;if(!t)throw new Ht(o()(n="Tried to resolve a relative URL, without having a basePath.
path: "'.concat(e,"' basePath: "')).call(n,t,"''));return Tt.a.resolve(t,e)}return e}function en(e,t){var
n,r;e&&e.response&&e.response.body?n=o()(r="".concat(e.response.body.code,"

")).call(r,e.response.body.message):n=e.message;return new Ht("Could not resolve reference:

r=an(t,n);return Xe()(He.a.resolve(r),{_value:r})}catch(e){return He.a.reject(e)}return

 $rn(e).then((function(e){return an(t,e)})) function rn(e){var t=$t[e];return}$

t?lt.isPromise(t)?t:He.a.resolve(t):(\$t[e]=Zt.fetchJSON(e).then((function(t){return \$t[e]=t,t})),\$t[e])}function an(e,t){var n=on(e);if(n.length<1)return t;var r=lt.getIn(t,n);if(void 0===r)throw new Ht("Could not resolve pointer: ".concat(e," does not exist in document"),{pointer:e});return r}function on(e){var t;if("string"!=typeof e)throw new TypeError("Expected a string, got a

 $\label{eq:concat} ".concat(P()(e))); return"/"===e[0] & & (e=e.substr(1)), ""===e?[]:x()(t=e.split("/")).call(t,cn) function cn(e) {return"string"!=typeof e?e:It.a.unescape(e.replace(/~1/g,"/").replace(/~0/g,"~"))} function sn(e) {return It.a.escape(e.replace(/~/g,"~0").replace(///g,"~1")) function un(e,t) {if(!(n=t)||"/"===n||"#"===n)return!0; var n,r=e.charAt(t.length),a=ve()(t).call(t,-1); return 0===F()(e).call(e,t) & & (!r||"/"===r||"#"===r) & "#"!==a {var ln=n(87),pn=n.n(ln),fn={key:"allOf",plugin:function(e,t,n,r,a) {if(!a.meta||!a.meta.$$ref){var i=ve()(n).call(n,0,-1); if(!zt(i)){if(!k()(e)){var c=new TypeError("allOf must be an array"); return c.fullPath=n,c}var s=!1,u=a.value; if(p()(i).call(i,(function(e){u&&(u=u[e])})),u=Je()({},u),!pn()(u)) {delete u.allOf; var l,f=[]; if(f.push(r.replace(i,{})),p()(e).call(e,(function(e,t){if(!r.isObject(e)){if(s)return null;s=!0; var a=new TypeError("Elements in allOf must be objects"); return a.fullPath=n,f.push(a)} f.push(r.mergeDeep(i,e)); var c=function(e,t){var n,r=arguments.length>2&&void$

 $0! = arguments[2]? arguments[2]: \{ \}, a=r.specmap, i=r.getBaseUrlForNodePath, c=void 0===i?function(e) \{ var n; return a.getContext(o()(n=[]).call(n,ye()(t),ye()(e))).baseDoc \}: i,s=r.targetKeys, u=void \}$

0===s?["\$ref","\$\$ref"]:s,l=[];return

 $p()(n=Mt()(e)).call(n,(function()\{if(V()(u).call(u,this.key)\&\&qt()(this.node))\{var(u,this),war(u,thi$

 $e=this.path, n=o()(t).call(t, this.path), r=Ft(this.node, c(e)); l.push(a.replace(n, r)) \} \})), l\}(e, ve()(n).call(n, 0, -1); l.push(a.replace(n, r))) \})), l\}(e, ve()(n).call(n, 0, -1); l.push(a.replace(n, r))) \})))$

 $1), \{getBaseUrlForNodePath: function(e) \{var \ a; return \ a \in I \ a$

 $r.getContext(o()(a=[]).call(a,ye()(n),[t],ye()(e))).baseDoc \}, specmap:r \}); f.push.apply(f,ye()(c)) \})), f.push(r.mergeDee p(i,u)), !u. $$ref f.push(r.remove(o()(l=[]).call(l,i,"$$ref"))); return $$return $$$

 $1), i=Je()(\{\}, lt.getIn(r.spec, o)); return p()(e). call(e, (function(e,t)\{try\{a[t].default=r.parameterMacro(i,e)\}catch(e)\{var o=new Error(e); return o.fullPath=n,o\}\})), lt.replace(n,a) \} return$

e)try{a[o].default=r.modelPropertyMacro(a[o])}catch(e){var i=new Error(e);return i.fullPath=n,i}return

 $lt.replace(n,a)\}\}, mn=function()\{function \ e(t)\{ne()(this,e), this.root=vn(t||\{\})\}return$

ae()(e,[{key:"set",value:function(e,t){var n=this.getParent(e,!0);if(n){var r=e[e.length-

1],a=n.children;a[r]?gn(a[r],t,n):a[r]=vn(t,n)}else

 $gn(this.root,t,null)\}, \{key: "get", value: function(e) \{ if((e=e||[]).length < 1) return this.root.value; for(var in the set of th$

t,n,r=this.root,a=0;a<e.length&&(n=e[a],(t=r.children)[n]);a+=1)r=t[n];return

r&&r.protoValue}},{key:"getParent",value:function(e,t){var

 $n; return !e||e.length < 1?null:e.length < 2?this.root:q()(n=ve()(e).call(e,0,-1)).call(n,(function(e,n){if(!e)return e; var and e interval of a constraint of a constraint$

 $r=e.children; return!r[n] \&\&t\&\&(r[n]=vn(null,e)), r[n] \}), this.root) \}]]), e\}(); function vn(e,t) \{return vn(e,t), v$

gn({children:{}},e,t)}function gn(e,t,n){var r;return

 $e.value=t||\{\},e.protoValue=n?Je()(Je()(\{\},n.protoValue),e.value):e.value,p()(r=b()(e.children)).call(r,(function(t)\{var n=e.children[t]=gn(n,n.value,e)\})),e\}var yn=function(){function e(t){var n=e.children[t]=gn(n,n.value,e)}),e}var yn=function$

n,r,a,o,i,c,s=this;ne()(this,e),Xe()(this,{spec:"",debugLevel:"info",plugins:[],pluginHistory:{},errors:[],mutations:[], promisedPatches:[],state:{},patches:[],context:{},contextTree:new

 $\label{eq:1} mn, show Debug: !1, all Patches: [], plug in Prop: "spec Map", libMethods: Xe()(Ge()(this), lt, {getInstance:function() {return s}}), allow MetaPatches: !1 }, t), this.get=Ye()(n=this._get).call(n, this), this.getContext=Ye()(r=this._getContext).call(r, this), this.hasRun=Ye()(a=this._hasRun).call(a, this), this.wrappedPlug ins=d()(o=x()(i=this.plug ins).call(i, Ye()(c=this.wrapPlug in).call(c, this))).call(o, lt. isFunction), this.patches.push(lt.add([], this.spec)), this.patches.push(lt.context([], this.scontext)), this.updatePatches(this.patches) } return \end{tabular}$

 $ae()(e,[\{key:"debug",value:function(e)\{if(this.debugLevel===e)\{for(var t,n=arguments.length,r=new Array(n>1?n-1:0),a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:0],a=1;a<n;a++)r[a-1:$

 $\label{eq:arguments} \end{tabular} $$ 1]= arguments[a]; (t=console).log.apply(t,r) $$ }, $$ key: "verbose", value: function(e) {if("verbose"===this.debugLevel) {f or(var t,n,r=arguments.length,a=new Array(r>1?r-1:0), i=1; i<r; i++)a[i-1]; i<r; i++)a[i+1]; i<r; i++)a[i+1]; i<r$

1]=arguments[i];(t=console).log.apply(t,o()(n=["[".concat(e,"]

")]).call(n,a))}}},{key:"wrapPlugin",value:function(e,t){var n,r,a,i=this.pathDiscriminator,s=null;return

c.a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:h=function(e,t,l){var p,f,d,m,v,g,y,E,x,S,w,j,O;return

c.a.wrap((function(c){for(;;)switch(c.prev=c.next){case 0:if(lt.isObject(e)){c.next=6;break}if(r.key!==t[t.length-

1]){c.next=4;break}return c.next=4,r.plugin(e,r.key,t,n);case 4:c.next=30;break;case 6:p=t.length-

1,f=t[p],d=F()(t).call(t,"properties"),m="properties"===f&&p===d,v=n.allowMetaPatches&&u[e.\$\$ref],g=0,y=b()(e);case

 $12:if(!(g<y.length)) \{c.next=30; break\} if(E=y[g], x=e[E], S=o()(t).call(t,E), w=lt.isObject(x), j=e.\$$ref,v) \{c.next=22; break\} if(!w) \{c.next=22; break\} return n.allowMetaPatches&&j&&(u[j]=!0), c.delegateYield(h(x,S,l),"t0",22); case 22:if(m||E!==r.key) \{c.next=27; break\} if(O=a(i,t), i&&!O) \{c.next=27; break\} return c.next=27, r.plugin(x,E,S,n,l); case 27:g++, c.next=12; break; case 30:case"end":return$

c.stop()}),s),s=c.a.mark(h),u={},l=m()(d()(t).call(t,lt.isAdditiveMutation)),e.prev=4,l.s();case

6:if((p=l.n()).done){e.next=11;break}return f=p.value,e.delegateYield(h(f.value,f.path,f),"t0",9);case

9:e.next=6;break;case 11:e.next=16;break;case 13:e.prev=13,e.t1=e.catch(4),l.e(e.t1);case 16:return

e.prev=16,l.f(),e.finish(16);case 19:case"end":return

```
e.stop()}}),e,null,[[4,13,16,19]])}))),Xe()(Ye()(n).call(n,s),{pluginName:e.name||t,isGenerator:lt.isGenerator(n)})}},
{key:"nextPlugin",value:function(){var e=this;return et()(this.wrappedPlugins,(function(t){return
```

e.getMutationsForPlugin(t).length>0}))}},{key:"nextPromisedPatch",value:function(){var

 $e; if (this.promised Patches.length > 0) return \ He.a.race(x()) (e=this.promised Patches).call(e, (function(e) \{ return e = 0 \} (return e = 0 \} (return e = 0) (return e =$

 $e.value \}))) \} \}, \{key: "getPluginHistory", value: function(e) \{var \ t=this.constructor.getPluginName(e); return a state of the stat$

 $this.pluginHistory[t] \| [] \} \}, \{key: "getPluginRunCount", value: function(e) \{return even (e), even (e)$

 $this.getPluginHistory(e).length\}\}, \{key: "getPluginHistoryTip", value: function(e) \{variant equation (variant equation$

t=this.getPluginHistory(e);return t&&t[t.length-1]||{}},{key:"getPluginMutationIndex",value:function(e){var t=this.getPluginHistoryTip(e).mutationIndex;return"number"!=typeof t?-

1:t}},{key:"updatePluginHistory",value:function(e,t){var

n=this.constructor.getPluginName(e);this.pluginHistory[n]=this.pluginHistory[n]||[],this.pluginHistory[n].push(t)}}, {key:"updatePatches",value:function(e){var t,n=this;p()(t=lt.normalizeArray(e)).call(t,(function(e){if(e instanceof Error)n.errors.push(e);else try{if(!lt.isObject(e))return void n.debug("updatePatches","Got a non-object patch",e);if(n.showDebug&&n.allPatches.push(e),lt.isPromise(e.value))return n.promisedPatches.push(e),void n.promisedPatchThen(e);if(lt.isContextPatch(e))return void n.setContext(e.path,e.value);if(lt.isMutation(e))return void $\label{eq:nupdateMutations(e)} catch(e) \{ console.error(e), n.errors.push(e) \} \}) \} \}, \{ key: "updateMutations", value: function(e) \{ "object" === P()(e.value) \& \& !k()(e.value) \& \& this.allowMetaPatches \& \& (e.value = Je()(\{ \}, e.value)); var \\ \end{tabular}$

t=lt.applyPatch(this.state,e,{allowMetaPatches:this.allowMetaPatches});t&&(this.mutations.push(e),this.state=t)}}, {key:"removePromisedPatch",value:function(e){var

 $t,n,r=F()(t=this.promisedPatches).call(t,e);r<0?this.debug("Tried to remove a promisedPatch that isn't there!"):ze()(n=this.promisedPatches).call(n,r,1)}, {key:"promisedPatchThen", value:function(e){var t=this;return e.value=e.value.then((function(n){var t=this;return the tries of the tri$

 $r=Je()(Je()(\{\},e),\{\},\{value:n\});t.removePromisedPatch(e),t.updatePatches(r)\})).catch((function(n)\{t.removePromisedPatch(e),t.updatePatches(n)\})),e.value\},\{key:"getMutations",value:function(e,t)\{var n;return e=e||0,"number"!=typeof$

 $t\&\&(t=this.mutations.length), ve()(n=this.mutations).call(n,e,t)\}, \{key:"getCurrentMutations", value:function() \{return n this.getMutationsForPlugin(this.getCurrentPlugin()))\}, \{key:"getMutationsForPlugin", value:function(e) {var t=this.getPluginMutationIndex(e); return this.getMutations(t+1))}, {key:"getCurrentPlugin", value:function() {return this.currentPlugin}, {key:"getLib", value:function() {return this.libMethods}}, {key:"get", value:function(e) {return this.getIn(this.state,e)}}, {key:"getContext", value:function(e) {return this.getIn(this.state,e)}, {key:"getContext}, {key:"get$

 $this.getPluginRunCount(this.getCurrentPlugin()) > (e \parallel 0) \}, \{key: "dispatch", value: function() \{var \mid var \mid va$

 $e,t=this,n=this,r=this.nextPlugin(); if (!r) \{var \ a=this.nextPromisedPatch(); if (a) return \ a.then((function() \{return \ a=this,r$

t.dispatch()})).catch((function(){return t.dispatch()}));var i={spec:this.state,errors:this.errors};return

 $this.showDebug\&\&(i.patches=this.allPatches), He.a.resolve(i)\} if (n.pluginCount=n.pluginCount[|\{\},n.pluginCount[r]\}) and the set of the set o$

=(n.pluginCount[r]||0)+1,n.pluginCount[r]>100)return He.a.resolve({spec:n.state,errors:o()(e=n.errors).call(e,new Error("We've reached a hard limit of ".concat(100," plugin

runs")))});if(r!==this.currentPlugin&&this.promisedPatches.length){var

 $e=n.getCurrentMutations(), t=n.mutations.length-1; try \{ if (r.isGenerator) \{ var in the set of t$

 $a,o=m()(r(e,n.getLib()));try{for(o.s();!(a=o.n()).done;){u(a.value)}}catch(e){o.e(e)}finally{o.f()}else{u(r(e,n.getLib()))}catch(e){console.error(e),u([Xe()(Ge()(e),{plugin:r})])}finally{n.updatePluginHistory(r,{mutationIndex:t})}r eturn n.dispatch()}();function$

bn={refs:Xt,allOf:fn,parameters:dn,properties:hn},En=n(52);function xn(e){var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:{},n=t.requestInterceptor,r=t.responseInterceptor,a=e.withCredentials?"include":"s ame-origin";return function(t){return

e({url:t,loadSpec:!0,requestInterceptor:n,responseInterceptor:r,headers:{Accept:Jt},credentials:a}).then((function(e) {return e.body}))}function Sn(e){var t=e.fetch,n=e.spec,r=e.url,a=e.mode,o=e.allowMetaPatches,i=void

0 === o || o, s = e. path Discriminator, l = e. model Property Macro, p = e. parameter Macro, f = e. request Interceptor, d = e. response Interceptor, h = e. skip Normalization, m = e. use Circular Structures, v = e. http, g = e. base Doc; return

 $g=g||r,v=t||v||Oe,n?y(n):xn(v, \{requestInterceptor:f,responseInterceptor:d\})(g).then(y); function and the set of the se$

 $y(e) \{g\&\& (bn.refs.docCache[g]=e), bn.refs.fetchJSON=xn(v, \{requestInterceptor:f, responseInterceptor:d\}); variable in the state of t$

t,n=[bn.refs];return"function"==typeof p&&n.push(bn.parameters),"function"==typeof

 $l\&\&n.push(bn.properties), "strict"!==a\&\&n.push(bn.allOf), (t=\{spec:e,context:\{baseDoc:g\}, plugins:n, allowMetaPatches:i, pathDiscriminator:s, parameterMacro:p, modelPropertyMacro:l, useCircularStructures:m\}, new$

yn(t).dispatch()).then(h?function(){var e=u()(c.a.mark((function e(t){return

c.a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:return e.abrupt("return",t);case 1:case"end":return
e.stop()}})));return function(t){return e.apply(this,arguments)}}():En.d)}var

wn = n(49), jn = n.n(wn), On = n(41), Cn = n.n(On), n = n(226), An = n.n(n), kn = n(48), In = n.n(kn), Pn = n(397), Tn = n.n(Pn), R = n(226), An = n.n(N), N = n(226), An = n.n(N), N = n(226), An = n

n={body:function(e){var t=e.req,n=e.value;t.body=n},header:function(e){var

 $t=e.req,n=e.parameter,r=e.value;t.headers=t.headers||\{ \},void 0!==r\&\&(t.headers[n.name]=r) \},query:function(e) \{var t,n=e.req,r=e.value,a=e.parameter;n.query=n.query||\{ \},!1===r\&\&"boolean"===a.type\&\&(r="false");0===r\&\&F()(t=["number","integer"]).call(t,a.type)>-$

```
1\&\&(r="0");if(r)n.query[a.name]={collectionFormat:a.collectionFormat,value:r};else if(a.allowEmptyValue&&void 0!==r){var}
```

o=a.name;n.query[o]=n.query[o]||{},n.query[o].allowEmptyValue=!0}},path:function(e){var

t=e.req,n=e.value,r=e.parameter;t.url=t.url.split("{".concat(r.name,"}")).join(encodeURIComponent(n))},formData:f unction(e){var

 $t=e.req,n=e.value,r=e.parameter;(n||r.allowEmptyValue)\&\&(t.form=t.form||\{\},t.form[r.name]=\{value:n,allowEmptyValue,collectionFormat:r.collectionFormat\})\};function Nn(e,t){return}$

 $V()(t).call(t,"application/json")?"string"==typeof e?e:O()(e):e.toString() \\ function Mn(e) \\ \{var = (var + 1) \\ (var + 1) \\$

 $t = e.req, n = e.value, r = e.parameter, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.content; if(c) \{varanteer, a = r.name, o = r.style, i = r.explode, c = r.expl$

 $u=we(\{key:r.name,value:n,style:o||"simple",explode:i||!1,escape:!0\});t.url=t.url.split("\{".concat(a,"\}")).join(u)\} fun ction Dn(e){var t=e.req,n=e.value,r=e.parameter;if(t.query=t.query||{},r.content){var t=e.req,n=e.value,r=e.value,r=e.parameter;if(t.query=t.query||{},r.content){var t=e.req,n=e.value,r$

a=b()(r.content)[0];t.query[r.name]=Nn(n,a)}else

if(!1===n&&(n="false"),0===n&&(n="0"),n)t.query[r.name]={value:n,serializationOption:K()(r,["style","explode","allowReserved"])};else if(r.allowEmptyValue&&void 0!==n){var

o=r.name;t.query[o]=t.query[o]||{},t.query[o].allowEmptyValue=!0}}var qn=["accept","authorization","content-type"];function Bn(e){var

 $t = e.req, n = e.parameter, r = e.value; if (t.headers = t.headers || \{ \}, !(F()(qn).call(qn,n.name.toLowerCase()) > -termination of the set of the set$

1))if(n.content){var a=b()(n.content)[0];t.headers[n.name]=Nn(r,a)}else void

 $0! == r\&\&(t.headers[n.name] = we(\{key:n.name,value:r,style:n.style||"simple",explode:void", explode:void", explore:void", ex$

 $0!==n.explode\&n.explode,escape:!1}))$ function Ln(e){var

 $t = e.req, n = e.parameter, r = e.value; t.headers = t.headers || \{ \}; var a = P()(r); if(n.content) \{ var a = P()(r); if(n.content) \} \}$

 $i,c=b()(n.content)[0];t.headers.Cookie=o()(i="".concat(n.name,"=")).call(i,Nn(r,c))\}else if("undefined"!==a){varanteese end of the second se$

 $s="object"===a\&\&!k()(r)\&\&n.explode?"":"".concat(n.name,"=");t.headers.Cookie=s+we(\{key:n.name,value:r,esca,weise$

 $pe:!1, style: n. style \|"form", explode: void 0! == n. explode \& n. explode \}) \} var$

Un=n(168),Vn=n.n(Un),zn=n(169),Fn=n.n(zn);function Jn(e,t){var

 $n=e.operation,r=e.requestBody,a=e.securities,i=e.spec,c=e.attachContentTypeForEmptyPayload,s=e.requestContentType;t=function(e){var t=e.request,n=e.securities,r=void 0===n?{}:n,a=e.operation,i=void 0==n?{}:n,a=e.operation,i=void 0==n?{}$

0===a?{}:a,c=e.spec,s=Vn()({},t),u=r.authorized,l=void

 $0 == u?\{ \}: u, f=i.security || c.security || [], d=l\&\&!!b()(l).length, h=Cn()(c, ["components", "securitySchemes"]) || \}; if(s.he aders=s.headers || { }, s.query=s.query || { }, !b()(r).length || !d||!f||k()(i.security)\&\&!i.security.length)return t; return p()(f).call(f, function(e) { var t; p()(t=b()(e)).call(t, (function(e) { var t=l[e], n=h[e]; if(t) { var t=l[t], n=h[e]; if(t) { var t=l[t], n=h[e]; if(t) { var t=$

 $r=t.value||t,a=n.type; if(t) if("apiKey"===a)"query"===n.in\&\&(s.query[n.name]=r), "header"===n.in\&\&(s.headers[n.name]=r); else if("http"===a){if(/^basic$/i.test(n.scheme))}{var}$

 $i,c=r.username \|"",u=r.password \|"",p=Fn()(o()(i="".concat(c,":")).call(i,u));s.headers.Authorization="Basic or concat(c,":")).call(i,u));s.headers.Authorization="Basic or concat(c,":"));s.headers.Authorization="Basic or concat(c,":")).call(i,u));s.headers.Authorization="Basic or concat(c,":")).call(i,u));s.headers.Authorization="Basic or concat(c,":"));s.headers.Authorization="Basic or concat(c,":")).call(i,u));s.headers.Authorization="Basic or concat(c,":")).call(i,u));s.headers.Authorization="Basic or concat(c,":"));s.headers.Authorization="Basic or concat(c,":"));s.headers.Authorization="Basic$

".concat(p)}/^bearer\$/i.test(n.scheme)&&(s.headers.Authorization="Bearer ".concat(r))}else

 $if("oauth2"===a||"openIdConnect"===a){var f,d=t.token||{},m=d[n["x-t]]}$

```
tokenName"]||"access_token"],v=d.token_type;v&&"bearer"!==v.toLowerCase()||(v="Bearer"),s.headers.Authorizat
ion=o()(f="".concat(v," ")).call(f,m)}})))),s}({request:t,securities:a,operation:n,spec:i});var
```

```
Type"]=s); if(r)if(s){if(F()(l).call(l,s)>-1)if("application/x-www-form-urlencoded"===s||"multipart/form-data"===s)if("object"===P()(r)){var}}
```

 $h,m=(u.content[s]||\{\}).encoding||\{\};t.form=\{\},p()(h=b()(r)).call(h,(function(e)\{t.form[e]=\{value:r[e],encoding:m[e]||$

{}}))}else t.form=r;else t.body=r}else t.body=r;return t}function Wn(e,t){var

n,r,a=e.spec,i=e.operation,c=e.securities,s=e.requestContentType,u=e.attachContentTypeForEmptyPayload; if ((t=funder)) and the securities of the security of the securities of the securities

ction(e){var t=e.request,n=e.securities,r=void 0===n?{}:n,a=e.operation,i=void

 $0 === a?{ }:a,c=e.spec,s=Vn()({ },t),u=r.authorized,l=void 0 === u?{ }:u,f=r.specSecurity,d=void 0 == u?{ }:u,$

 $0 == f?[]:f,h=i.security \|d,m=l\&\&!!b()(l).length,v=c.security Definitions; if (s.headers=s.headers \|\{\},s.query=s.query\|, where the security are set of the security of the s$

 $\label{eq:linear} \end{tabular} \end{tabul$

tokenName"]||"access_token",u=n&&n[c],p=n&&n.token_type;if(t)if("apiKey"===i){var

 $f="query"===a.in?"query":"headers";s[f]=s[f]||{},s[f][a.name]=r}else$

 $if ("basic" === i) if (r.header) s.headers.authorization = r.header; else \{var = var = i, var = var$

d,h=r.username||"",m=r.password||"";r.base64=Fn()(o()(d="".concat(h,":")).call(d,m)),s.headers.authorization="Basi c ".concat(r.base64)}else if("oauth2"===i&&u){var

g;p=p&&"bearer"!==p.toLowerCase()?p:"Bearer",s.headers.authorization=o()(g="".concat(p,"

")).call(g,u)}}))),s}({request:t,securities:c,operation:i,spec:a})).body||t.form||u)if(s)t.headers["Content-

Type"]=s;else if(k()(i.consumes)){var l=R()(i.consumes,1);t.headers["Content-Type"]=l[0]}else

if(k()(a.consumes)){var f=R()(a.consumes,1);t.headers["Content-Type"]=f[0]}else

i.parameters&&d()(n=i.parameters).call(n,(function(e){return"file"===e.type})).length?t.headers["Content-Type"]="multipart/form-

data":i.parameters&&d()(r=i.parameters).call(r,(function(e){return"formData"===e.in})).length&&(t.headers["Cont ent-Type"]="application/x-www-form-urlencoded");else if(s){var

Type"]=s)}return t}var Hn=function(e){return

 $\label{eq:k} k()(e)?e:[]\}, n=Rt("OperationNotFoundError", (function(e,t,n){this.originalError=n, Xe()(this,t||{}))), Yn={buildRe quest:Gn}; function Kn(e){var}$

 $t=e.http,n=e.fetch,r=e.spec,a=e.operationId,o=e.pathName,i=e.method,c=e.parameters,s=e.securities,u=jn()(e,["http","fetch","spec","operationId","pathName","method","parameters","securities"]),l=t||n||Oe;o&&i&&(a=Object(En.c)(o,i));var p=Yn.buildRequest(Je()({spec:r,operationId:a,parameters:c,securities:s,http:l},u));return$

 $p.body\&\&(An()(p.body)||In()(p.body))\&\&(p.body=O()(p.body)), l(p)\} function \ Gn(e) \{var(a), var(a), var(a),$

 $t,n,a=e.spec,i=e.operationId,c=e.responseContentType,s=e.scheme,u=e.requestInterceptor,I=e.responseInterceptor,f=e.contextUrl,h=e.userFetch,m=e.server,v=e.serverVariables,g=e.http,y=e.parameters,E=e.parameterBuilders,S=Object(En.b)(a);E||(E=S?r:Rn);var w={url:",credentials:g&&g.withCredentials?"include":"same-$

origin",headers:{};cookies:{}};u&&(w.requestInterceptor=u),l&&(w.responseInterceptor=l),h&&(w.userFetch=h);v ar j=Object(En.a)(a,i);if(!j)throw new \$n("Operation ".concat(i," not found"));var O,C=j.operation,_=void

 $0 === C?\{ \}: C, A = j.method, I = j.pathName; if(w.url += (O = \{spec:a, scheme:s, contextUrl:f, server:m, serverVariables:v, pathName:I, method:A \}, Object(En.b)(O.spec)?function(e) \{varhover:m, server:m, ser$

t=e.spec,n=e.pathName,r=e.method,a=e.server,i=e.contextUrl,c=e.serverVariables,s=void

 $0 == c?\{ \}: c, u = Cn()(t, ["paths", n, (r||"").toLowerCase(), "servers"]) ||Cn()(t, ["paths", n, "servers"])||Cn()(t, ["servers"]), l = "", f = null; if(a & u & u.length) \{ var d = x()(u).call(u, (function(e) \{ return e.url \})); F()(d).call(d, a) > - (function(a) + (functi$

 $1\&\&(l=a,f=u[F()(d).call(d,a)]) if(!l\&\&u\&\&u.length) \{l=u[0].url;var h=R()(u,1);f=h[0]\} if(F()(l).call(l,"\{")>-1) \{var m=function(e) \{for(var t,n=[],r=/{([^{}]+)}/g;t=r.exec(e);)n.push(t[1]);return density of the second density of the second$

 $n_{(1);p()(m).call(m,(function(e){if(f.variables&f.variables[e])}{var t=f.variables[e],n=s[e]||t.default,r=new RegExp("{".concat(e,"}"),"g");l=l.replace(r,n)}))}return function(){var e,t,n=arguments.length>0&&void 0!==arguments[0]?arguments[0]:"",r=arguments.length>1&&void$

 $0! = arguments[1]?arguments[1]:"",a=n\&\&r?Tt.a.parse(Tt.a.resolve(r,n)):Tt.a.parse(n),i=Tt.a.parse(r),c=Zn(a.protoc ol)||Zn(i.protocol)||"",s=a.host||i.host,u=a.pathname||"";return"/"===(e=c\&\&s?o()(t="".concat(c,"://")).call(t,s+u):u)[e.length-1]?ve()(e).call(e,0,-1):e}(l,i)}(O):function(e){var t,n,r=e.spec,a=e.scheme,i=e.contextUrl,c=void 0===i?"":i,s=Tt.a.parse(c),u=k()(r.schemes)?r.schemes[0]:null,l=a||u||Zn(s.protocol)||"http",p=r.host||s.host||"",f=r.ba$

sePath ||""; return"/"===(t=l&&p?o()(n="".concat(l,"://")).call(n,p+f):f)[t.length-1]?ve()(t).call(t,0,-1):t](O)), !i) return ||f|| = (t-l&&p?o()(n="".concat(l,":/")).call(n,p+f):f)[t.length-1]?ve()(t).call(t,0,-1):t](O)), !i) return ||f|| = (t-l&&p?o()(t).call(t,0,-1):t](O)), !i) return ||f|| = (t-l&&p?o()(t-h)).call(t,0,-1):t](O)), !i) return ||f|| = (t-l&&p?o()(t-h)).call(t,0,-1):t](T)), !i) return ||f|| = (t-l&&p?o()(t-h)), !i) return ||f|| = (t-l&&p?o()(t-h)), !i) return ||f|| = (t-h)), !i) return ||f|| = (tdelete w.cookies,w;w.url+=I,w.method="".concat(A).toUpperCase(),y=y||{};var P=a.paths[I]||{};c&&(w.headers.accept=c);var T=function(e){var $t,n={};p()(e).call(e,(function(e){n[e.in]}||(n[e.in]={}),n[e.in][e.name]=e}));var r=[];return$ p()(t=b()(n)).call(t,(function(e){var $t;p()(t=b()(n[e])).call(t,(function(t){r.push(n[e][t])}))),r}(o()(t=o()(n=[]).call(n,Hn(_.parameters))).call(t,Hn(P.parameters)))).call(t,Hn(P.par$ meters)));p()(T).call(T,(function(e){var t,n,r=E[e.in];if("body"===e.in&&e.schema&&e.schema.properties&&(t=y),void 0 === (t = e&&.name&&y[e.name])) t = e&&e.name&&y[o()(n = "".concat(e.in, ".")).call(n, e.name)]; else $if(function(e,t){return d()(t).call(t,(function(t){return t.name===e}))}(e.name,T).length>1){var}$ i;console.warn(o()(i="Parameter ".concat(e.name," is ambiguous because the defined spec has more than one parameter with the name: "")).call(i,e.name," and the passed-in parameter values did not define an 'in' value."))}if(null!==t){if(void 0!==e.default&&void 0===t&&(t=e.default),void 0===t&&e.required&&!e.allowEmptyValue)throw new Error("Required parameter ".concat(e.name," is not provided"));if(S&&e.schema&&"object"===e.schema.type&&"string"==typeof t)try{t=JSON.parse(t)}catch(e){throw new Error("Could not parse object parameter value string as JSON")}r&&r({req:w,parameter:e,value:t,operation:_,spec:a})}}));var $N=Je()(Je()({},e),{},operation:));if((w=S?Jn(N,w):Wn(N,w)).cookies&b()(w.cookies).length){var}$ $M,D=q()(M=b()(w.cookies)).call(M,(function(e,t){var n=w.cookies[t];return}))$ e+(e?"&":"")+Tn.a.serialize(t,n)}),"");w.headers.Cookie=D}return w.cookies&&delete w.cookies,Ue(w),w}var $Zn=function(e){return e?e.replace(/W/g,""):null};function Xn(e,t){return Qn.apply(this,arguments)}function$ Qn(){return(Qn=u()(c.a.mark((function e(t,n){var r,a,o,i,s,u,l,p,f,d,h,m,v=arguments;return c.a.wrap((function(e){for(;;)switch(e.prev=e.next){case 0:return r=v.length>2&&void 0!=v[2]; a=r.returnEntireTree, o=r.baseDoc, i=r.requestInterceptor, s=r.responseInterceptor, u=r.parameterMacro,l=r.modelPropertyMacro,p=r.useCircularStructures,f={pathDiscriminator:n,baseDoc:o,requestInterceptor:i,respo nseInterceptor:s,parameterMacro:u,modelPropertyMacro:l,useCircularStructures:p},d=Object(En.d)({spec:t}),h=d.s pec,e.next=6,Sn(Je()(Je()({},f),{},{spec:h,allowMetaPatches:!0,skipNormalization:!0}));case 6:return m=e.sent,!a&&k()(n)&&n.length&&(m.spec=Cn()(m.spec,n)||null),e.abrupt("return",m);case 9:case"end":return e.stop()}}),e)})))).apply(this,arguments)}var er=n(229);t.default=function(e){var $t,n,r,a=e.configs,i=e.getConfigs;return{fn:{fetch:(t=Oe,n=a.preFetch,r=a.postFetch,r=r||function(e){return}}$ e},n=n||function(e){return e},function(e){return"string"==typeof $e\&\&(e=\{url:e\}), je.mergeInQueryOrForm(e), e=n(e), r(t(e))\}, buildRequest:Gn, execute:Kn, resolve:Sn, resolveSubtree$:function(e,t,n){var r;if(void 0===n){var $a=i();n=\{modelPropertyMacro:a.modelPropertyMacro, parameterMacro:a.parameterMacro, requestInterceptor:a.requestI$ estInterceptor, responseInterceptor: a.responseInterceptor} for(var c=arguments.length,s=new Array(c>3?c-3:0),u=3;u<c;u++)s[u-3]=arguments[u];return Xn.apply(void 0,o()(r=[e,t,n]).call(r,s)), serializeRes:ke,opId:En.e}, statePlugins:{configs:{wrapActions:er}}}},function(e,t,n){"u se strict";n.r(t),n.d(t,"default",(function(){return u}));var r=n(130),a=n(112),o=n(236),i=n(237),c=n(238),s={getLocalConfig:function(){return Object(r.parseYamlConfig)('---\nurl: "https://petstore.swagger.io/v2/swagger.json"\ndom_id: "#swagger-ui"\nvalidatorUrl: "https://validator.swagger.io/validator"\n')}};function u(){return{statePlugins:{spec:{actions:o,selectors:s},configs:{reducers:c.default,actions:a,selectors:i}}}},function(e,t,n {var r=n(331),a=n(152),o=n(611),i=n(48),c=n(345);e.exports=function(e,t,n){var s=i(e)?r:o;return} n&&c(e,t,n)&&(t=void 0,s(e,a(t,3))},function(e,t){e.exports=require("memoizee")},function(e,t,n){e.exports=n(645)},function(e,

ports=n(664)},function(e,t,n){var r=n(361);e.exports=function(e,t,n){return

null == e?e:r(e,t,n)},function(e,t){e.exports=require("react-

 $redux") \}, function(e,t,n) \{ e.exports = n(732) \}, function(e,t) \{ e.exports = function() \{ \} \}, function(e,t) \{ e.exports = require("q, p) \} \}, function(e,t) \{ e.exports = require("q, p) \}, function(e,t) \{ e.exports = n(732) \}, function(e,t) \}$

 $\label{eq:uerystring-browser"}, function(e,t,n) \{var r=n(738), a=n(322), o=n(342), i=n(78); e.exports=function(e,t,n) \{return e=i(e), n=null==n?0:r(o(n), 0, e.length), t=a(t), e.slice(n,n+t.length)==t\}, function(e,t) {e.exports=require("react-debounce-input")}, function(e,t,n) {var r=n(317), a=n(309), o=n(146), i=n(320); e.exports=function(e) {return r(e)||a(e)||o(e)||i()}, function(e,t,n) {var r=n(34), a=n(32), o=n(179); e.exports=!r&&!a((function() {return 7}!=Object.defineProperty(o("div"), "a", {get:function() {return 7}}).a})), function(e,t,n) {var r=n(32), a=/#|\.prototype\./, o=function(e,t) {var n=c[i(e)]; return n==u||n!=s&&("function"==typeof t?r(t):!!t)}, i=o.normalize=function(e) {return String(e).replace(a,".").toLowerCase()}, c=o.data={},s=o.NATIVE="N",u=o.POLYFILL="P"; e.exports=o}, function (e,t,n) {var r=n(31); e.exports=r.Object.keys}, function(e,t,n) {var r=n(31); e.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.exports=r.expo$

 $r=n(46), a=n(59), o=n(180). indexOf, i=n(119); e.exports=function(e,t) \{var n, c=a(e), s=0, u=[]; for(n in a n, c=a(e), s=0, u=[];$

 $c)!r(i,n)\&\&r(c,n)\&\&u.push(n); for(;t.length>s;)r(c,n=t[s++])\&\&(\sim\!o(u,n)||u.push(n)); return and the set of t$

 $u\}, function(e,t,n)\{n(43)("iterator")\}, function(e,t,n)\{var$

r=n(186);e.exports=r&&!Symbol.sham&&"symbol"==typeof Symbol.iterator},function(e,t,n){var

 $\label{eq:result} $r=n(118),a=n(104),o=function(e){return function(t,n){var o,i,c=String(a(t)),s=r(n),u=c.length;return $s<0||s>=u?e?"":void $$$

 $0: (o=c.charCodeAt(s)) < 55296 ||o>56319||s+1===u||(i=c.charCodeAt(s+1)) < 56320 ||i>57343?e?c.charAt(s):o:e?c.slice (s,s+2):i-56320+(o-55296<<10)+65536\}; e.exports={codeAt:o(!1),charAt:o(!0)},function(e,t,n){var} < 0.55296 ||o>56320+(o-55296<<10)+65536}; e.exports={codeAt:o(!1),charAt:o(!0)},function(e,t,n){var} < 0.55296 ||o>56320+(o-55296<<10)+65536}; e.exports={codeAt:o(!1),charAt:o(!0)},function(e,t,n){var} < 0.55296 ||o>56320+(o-55296<10)+65536}; e.exports={codeAt:o(!1),charAt:o(!0)},function(e,t,n){var} < 0.55296 ||o>56320+(o-55296<10)+65536}; e.exports={codeAt:o(!1),charAt:o(!0)},function(e,t,n){var} < 0.55296 ||o>56320+(o-55296<10)+65536}; e.exports={codeAt:o(!1),charAt:o(!0)},function(e,t,n){var} < 0.55296 ||o>56320+(o-55296<10)+65536}; e.exports={codeAt:o(!1),charAt:o(!0)},function(e,t,n){var} < 0.55296 ||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||o>56320+(o-55296)||$

 $r=n(38), a=n(290), o=r. Weak Map; e. exports = "function" == type of o \& \& /native code/.test(a(o)) \}, function(e,t,n) \{var(a,t), var(a,t), var($

r=n(185),a=Function.toString;"function"!=typeof r.inspectSource&&(r.inspectSource=function(e){return

 $a.call(e) \}), e.exports = r.inspectSource \}, function(e,t,n) \{"use strict"; var a strict"; var a strict a str$

 $r=n(292).IteratorPrototype,a=n(92),o=n(90),i=n(83),c=n(93),s=function(){return this};e.exports=function(e,t,n){var u=t+" Iterator";return e.prototype=a(r,{next:o(1,n)}),i(e,u,!1,!0),c[u]=s,e}},function(e,t,n){"use strict";var u=t+" Iterator";var u=t+" Iter$

r,a,o,i=n(32),c=n(120),s=n(60),u=n(46),l=n(36),p=n(81),f=l("iterator"),d=!1;[].keys&&("next"in(o=[].keys())?(a=c(120),s=n(60),u=n(46),l=n(36),p=n(81),f=l("iterator"),d=!1;[].keys&&("next"in(o=[].keys())?(a=c(120),s=n(60),u=n(46),l=n(36),p=n(81),f=l("iterator"),d=!1;[].keys&&("next"in(o=[].keys())?(a=c(120),s=n(60),u=n(46),l=n(36),p=n(81),f=l("iterator"),d=!1;[].keys&&("next"in(o=[].keys())?(a=c(120),s=n(60),u=n(46),l=n(36),p=n(81),f=l("iterator"),d=!1;[].keys&&("next"in(o=[].keys())?(a=c(120),s=n(60),u=n(46),l=n(36),p=n(81),f=l("iterator"),d=!1;[].keys&&&("next"in(o=[].keys())?(a=c(120),s=n(60),u=n(46),l=n(36),p=n(81),f=l("iterator"),d=!1;[].keys&&&("next"in(o=[].keys())?(a=c(120),s=n(60),u=

 $c(o)))!==Object.prototype\&\&(r=a):d=!0); var h=null==r||i((function() \{var e=\{\}; return a (interval of a (inte$

 $r[f].call(e)!==e\}));h\&\&(r=\{\,\}),p\&\&!h||u(r,f)||s(r,f,(function()\{return$

 $this \})), e.exports = \{IteratorPrototype:r, BUGGY_SAFARI_ITERATORS:d\}\}, function(e,t,n) \{var_{i}, var_{i}, va$

r=n(32); e.exports=!r((function(){function e(){}}return e.prototype.constructor=null,Object.getPrototypeOf(new

 $e)!==e.prototype\}))\}, function(e,t,n){var r=n(62); e.exports=r("document", "documentElement")}, function(e,t,n){"use strict"; var}$

 $r=n(24),a=n(32),o=n(122),i=n(40),c=n(63),s=n(69),u=n(123),l=n(192),p=n(124),f=n(36),d=n(142),h=f("isConcatSp readable"),m=9007199254740991,v="Maximum allowed index exceeded",g=d>=51||!a((function(){var e=[];return e[h]=!1,e.concat()[0]!==e})),y=p("concat"),b=function(e){if(!i(e))return!1;var t=e[h];return void$

0!==t?!!t:o(e)};r({target:"Array",proto:!0,forced:!g||!y},{concat:function(e){var

t,n,r,a,o,i=c(this),p=l(i,0),f=0;for(t=-1,r=arguments.length;t<r;t++)if(b(o=-

 $1{=}{=}t?i:arguments[t])) \{ if (f+(a=s(o.length)) > m) throw \ TypeError(v); for (n=0; n < a; n++, f++)n \ in a standard (n-1) is the standard (n-1) is$

 $\label{eq:registry} $$ registry, t=k("wks"), n=a. QObject, r=!ne||!ne. prototype||!ne. prototype.findChild, a=c&&l((function(){return 7!=b(Y({},"a",{get:function(){return Y(this,"a",{value:7}).a}))?function(e,t,n){var r=$(J,t);r&&delete J[t], Y(e,t,n), r&&e!==J&&Y(J,t,r)}: Y, oe=function(e,t){var n=Z[e]=b(W. prototype); return z(n,{type:U,tag:e,description:t}), c||(n.description=t), n], ie=u?function(e){return"symbol"==typeof e}:function(e){return Object(e)instanceof W}, ce=function(e,t,n){e===J&&ce(X,t,n), h(e); var r=g(t,!0); return h(n), p(Z,r)?(n.enumerable?(p(e,L)&&e[L][r]&&(e[L][r]=!1), n=b(n,{enumerable:y(0,!1)})):(p(e,L)||Y(e,L,y(1,{})), e) = 0, for the prototype is t$

```
B(r,(function(t) \{c \&\& !ue.call(n,t) \| ce(e,t,n[t])\})),e\},ue=function(e) \{var \ a \in [t], t \in [t], t
```

```
t=g(e,!0),n=G.call(this,t);return!(this==J\&\&p(Z,t)\&\&!p(X,t))\&\&(!(n||!p(this,t)||!p(Z,t)||p(this,L)\&\&this[L][t])||n)\},\\ l=function(e,t){var n=v(e),r=g(t,!0);if(n!==J||!p(Z,r)||p(X,r)){var}}
```

```
a=(n,r);return!a||!p(Z,r)||p(n,L)\&\&n[L][r]||(a.enumerable=!0),a\},pe=function(e){var t=K(v(e)),n=[];return
```

```
B(t,(function(e)\{p(Z,e)||p(P,e)||n.push(e)\})),n\},fe=function(e)\{var t=e===J,n=K(t?X:v(e)),r=[];return terms and terms are supersedure.
```

TypeError("Symbol is not a constructor");var e=arguments.length&&void

0!==arguments[0]?String(arguments[0]):void

 $0,t=T(e),n=function(e){this===J\&\&n.call(X,e),p(this,L)\&\&p(this[L],t)\&\&(this[L][t]=!1),ae(this,t,y(1,e))};return c\&\&re\&\&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&\&re\&\&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&\&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&\&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),return c\&&ae(J,t,{configurable:!0,set:n}),oe(t,e)}).prototype,"toString",(function(){return}),oe(t,e),oe(t,e)}),oe(t,e),oe(t,e),oe(t,e)}),oe(t,e),oe(t,e),oe(t,e)}),oe(t,e),oe(t,e),oe(t,e)}),oe(t,e),oe(t,e),oe(t,e),oe(t,e)}),oe(t,e),oe(t,e),oe(t,e),oe(t,e)}),oe(t,e),oe(t,e),oe(t,e),oe(t,e)}),oe(t,e),oe(t,e),oe(t,e),oe(t,e)}),oe(t,e),oe(t,e),oe(t,e),oe(t,e)}),oe(t,e),oe(t,e),oe(t,e),oe(t,e),oe(t,e),oe(t,e)}),oe(t,e)$

F(this).tag})),A(W,"withoutSetter",(function(e){return

 $oe(T(e),e)\})), C.f=ue, O.f=ce, j.f=le, x.f=S.f=pe, w.f=fe, N.f=function(e) \{return \ in the constraint of the constrai$

 $\label{eq:spinor} F(this).description \), i \| A(J, "propertyIsEnumerable", ue, \{unsafe: !0\})), r(\{global: !0, wrap: !0, forced: !s, sham: !s \}, \{Symbol: W\}), B(E(te), (function(e) \{M(e)\})), r(\{target: U, stat: !0, forced: !s \}, \{for: function(e) \{var t=String(e); if(p(Q,t)) return Q[t]; var n=W(t); return Q[t]=n, ee[n]=t, n\}, keyFor: function(e) \{if(!ie(e)) throw TypeError(e+" is not a symbol"); if(p(ee,e)) return$

 $ee[e], useSetter: function() {re=!0}, useSimple: function() {re=!1} }), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: "Object", stat: !0, forced: !s, sham: !c}, {create: function(e,t) {return void}}), r({target: function(e,t) {return voi$

0===t?b(e):se(b(e),t)},defineProperty:ce,defineProperties:se,getOwnPropertyDescriptor:le}),r({target:"Object",stat:! 0,forced:!s},{getOwnPropertyNames:pe,getOwnPropertySymbols:fe}),r({target:"Object",stat:!0,forced:l((function() {w.f(1)}))},{getOwnPropertySymbols:function(e){return

 $w.f(m(e))\}),H)\&\&r(\{target:"JSON",stat:!0,forced:!s||l((function()\{var \ interval a int$

 $e=W(); return"[null]"!=H([e])||"{}"!=H({a:e})||"{}"!=H(Object(e))})), {stringify:function(e,t,n){for(var(a,t))})}, {stringify:function(e,t,n){for(var(a,t)$

 $r,a=[e],o=1; arguments.length>o;) a.push(arguments[o++]); if (r=t,(d(t)\|void\ 0!==e)\&\&!ie(e)) return and the set of the$

 $f(t) \| (t=\!function(e,t)\{if("function"==\!typeof \ r\&\&(t=\!r.call(this,e,t)), !ie(t)) return \\$

t}),a[1]=t,H.apply(null,a)}});W.prototype[V]||_(W.prototype,V,W.prototype.valueOf),D(W,U),P[L]=!0},function(e,

 $t,n) \{var r = n(451), a = Array. prototype; e.exports = function(e) \{var t = e.filter; return e = = a || e instance of a standard standa$

 $\label{eq:array} Array \& t == a.filter?r:t \}, function(e,t,n) \{n(466); var r=n(31); e.exports=r.Array.isArray \}, function(e,t,n) \{n(468); var r=n(31).Object, a=e.exports=function(e,t,n) \{return definition definitation definition definition definitatio$

r.defineProperty(e,t,n)};r.defineProperty.sham&&(a.sham=!0)},function(e,t,n){var

 $r=n(470), a=Array. prototype; e.exports=function(e) \{var t=e.slice; return e===a || e instance of a standard e instance$

 $\label{eq:asymptotic} Array \& t == a.slice?r:t \}, function(e,t,n) \{n(473); var r = n(31); e.exports = r.Object.assign \}, function(e,t,n) \{"use strict"; var results are results and results are resu$

```
r=n(44),a=n(32),o=n(117),i=n(194),c=n(136),s=n(63),u=n(137),l=Object.assign,p=Object.defineProperty;e.exports= !l||a((function(){if(r&&1!==l({b:1},l(p({},"a",{enumerable:!0,get:function(){p(this,"b",{value:3,enumerable:!1})}), (b:2))).b)return!0;var e={},t={},n=Symbol(),a="abcdefghijklmnopqrst";return
```

```
e[n]=7,a.split("").forEach((function(e){t[e]=e})),7!=l({},e)[n]||o(l({},t)).join("")!=a}))?function(e,t){for(var n=s(e),a=arguments.length,l=1,p=i.f,f=c.f;a>l;)for(var n=s(e),a=arguments.length,l=1,p=i.f;a>l;)for(var n=s(e),a=arguments.length,l=1,p=i.f;a>l;)for(var n=s(e),a=arguments.length,l=1,p=i.f;a>l;0,a=arguments.length,l=1,p=i.f;a>l;0,a=arguments.length,l=1,p=i.f;a>l;0,a=arguments.length,l=1,p=i.f;a>l;0,a=arguments.length,l=1,p=i.f;a>l;0,a=arguments.length,l=1,p=i.f;a>l;0,a=arguments.length,l=1,p=i.f;a>l;0,a=arguments.length,l=1,p=i.f;a>l;0,a=arguments.length,l=1,p=i.f;a=arguments.length,l=1,p=i.f;a=arguments.length,l=1,p=i.f;a=arguments.length,l=1,p=i.f;a=arguments.length,l=1,p=i.f;a=arguments.length,l=1,p=i.f;a=arguments.length,l=1,p=i.f;a=arguments.length,l=1,p=i.f;a=arguments.length,l=1,p=i.f;a=arguments.length,l
```

```
d,h=u(arguments[l++]),m=p?o(h).concat(p(h)):o(h),v=m.length,g=0;v>g;)d=m[g++],r\&\&!f.call(h,d)||(n[d]=h[d]);return n}:l\},function(e,t,n){"use strict";var r=n(68),a=n(40),o=[].slice,i={},c=function(e,t,n){if(!(t in i)){for(var in the function of the func
```

```
r=[],a=0;a<t;a++)r[a]="a["+a+"]";i[t]=Function("C,a","return new C("+r.join(",")+")")}return
```

 $i[t](e,n) \}; e.exports = Function.bind || function(e) \{ var t = r(this), n = 0.call(arguments, 1), i = function() \{ var t = r(this), n = 0.call(arguments, 1), i = function() \}$

r=n.concat(o.call(arguments));return this instanceof i?c(t,r.length,r):t.apply(e,r)};return

 $a(t.prototype) \& \& (i.prototype=t.prototype), i \} \}, function(e,t) \{ e.exports='' | t | n | v | f | r \} \}$

 $\label{eq:linear_state} $$ \ 10^{10} e^{t,r}, \ 1$

```
t=/./;try{"/./"[e](t)}catch(n){try{return t[r]=!1,"/./"[e](t)}catch(e){}}return!1},function(e,t,n){var}
r=n(498),a=Array.prototype;e.exports=function(e){var t=e.indexOf;return e===a||e instanceof}
 Array\&t == a.indexOf?r:t\}, function(e,t) \{e.exports=function(e,t) \{(null==t||t>e.length)\&\&(t=e.length); for(var) \}
n=0,r=new Array(t);n<t;n++)r[n]=e[n];return r},function(e,t,n){var
r=n(310),a=n(316),o=n(141);e.exports=function(e){if(void 0!==o&&a(Object(e)))return}
r(e)},function(e,t,n){e.exports=n(502)},function(e,t,n){n(82),n(503);var}
r=n(31);e.exports=r.Array.from},function(e,t,n){"use strict";var
r=n(91),a=n(63),o=n(504),i=n(314),c=n(69),s=n(123),u=n(125);e.exports=function(e){var
t,n,l,p,f,d,h=a(e),m="function"==typeof this?this:Array,v=arguments.length,g=v>1?arguments[1]:void 0,y=void
0!==g,b=u(h),E=0;if(y\&\&(g=r(g,v>2);arguments[2];void 0,2)),null==b||m==Array\&\&i(b))for(n=new)
m(t=c(h.length));t>E;E++)d=y?g(h[E],E):h[E],s(n,E,d);else for(f=(p=b.call(h)).next,n=new fo
m;!(l=f.call(p)).done;E++)d=y?o(p,g,[l.value,E],!0):l.value,s(n,E,d);return n.length=E,n},function(e,t,n){var}
r=n(47); e.exports=function(e){var t=e.return; if(void 0!==t)return r(t.call(e)).value}}, function(e,t,n){var
r=n(36),a=n(93),o=r("iterator"),i=Array.prototype;e.exports=function(e){return void
0!==e\&\&(a.Array===e||i[o]===e)\}, function(e,t,n){var r=n(36)("iterator"),a=!1;try{var}
o=0,i=\{next:function()\{return\{done:!!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!o++\}\},return:function()\{a=!0\}\};i[r]=function()\{return\{done:!o++],return:function()\{return\{done:!o++],return:function()\{return\{done:!o++],return:function()\{return\{done:!o++],return:function()\{return\{done:!o++],return:function(),return[function()],return[function(),return[function(),return],return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[function(),return[func
this},Array.from(i,(function(){throw 2}))}catch(e){}e.exports=function(e,t){if(!t&&!a)return!1;var n=!1;try{var
o = \{ : o[r] = function() \{ return \{ next: function() \{ return \{ done: n = !0 \} \} \}, e(o) \} catch(e) \{ \} return \{ done: n = !0 \} \} 
n}\ , function(e,t,n) \ e.exports = n(505) \ , function(e,t,n) \ var \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e.exports = function(e) \ (if(r(e))return \ r = n(196); e
e},function(e,t,n){e.exports=n(521)},function(e,t,n){var r=n(47),a=n(125);e.exports=function(e){var}}
t=a(e);if("function"!=typeof t)throw TypeError(String(e)+" is not iterable");return
r(t.call(e))}},function(e,t){e.exports=function(){throw new TypeError("Invalid attempt to destructure non-iterable
instance.\nIn order to be iterable, non-array objects must have a [Symbol.iterator]()
method.")}},function(e,t,n)\{n(64);var\}
r=n(526),a=n(75),o=Array.prototype,i={DOMTokenList:!0,NodeList:!0};e.exports=function(e){var
t=e.forEach;return e===o||e instance of Array & t===o.forEach||i.hasOwnProperty(a(e))?r:t \}, function(e,t,n) {var}
r=n(105),a=n(324),o=n(48),i=n(147),c=r?r.prototype:void 0,s=c?c.toString:void 0;e.exports=function
e(t){if("string"==typeof t)return t;if(o(t))return a(t,e)+"";if(i(t))return s?s.call(t):"";var
n=t+";return"0"==n&&1/t==-Infinity?"-0":n},function(e,t,n){(function(t){var n="object"==typeof
t&&t&&t.Object===Object&&t;e.exports=n}).call(this,n(178))},function(e,t){e.exports=function(e,t){for(var n=-
 1,r=null==e?0:e.length,a=Array(r);++n<r;)a[n]=t(e[n],n,e);return a},function(e,t){e.exports=function(e,t,n){var r=-}}
 o=Array(a);++r<a;o[r]=e[r+t];return o\},function(e,t){var n=RegExp("[\u200d\ud800-\\udff\u0300-
\frac{1}{u036f}=\frac{1}{u20d0}+\frac{1}{u20d0}+\frac{1}{u20ff}=\frac{1}{u20d0}+\frac{1}{u20ff}
n.test(e)}},function(e,t){e.exports=function(e,t,n,r){var a=-
 1,0=null==e?0:e.length;for(r&&o&&(n=e[++a]);++a<0;)n=t(n,e[a],a,e);return n},function(e,t){var}
n=Function.prototype.toString;e.exports=function(e){if(null!=e){try{return n.call(e)}catch(e){}try{return n.call(e)}}
e+""}catch(e){}}return""}},function(e,t,n){var r=n(580),a=n(77);e.exports=function e(t,n,o,i,c){return}}
t == n ||(null == t ||null == n ||!a(t) \& \& !a(n)?t! = t \& \& n != n:r(t,n,o,i,e,c)) \}, function(e,t,n){var
r=n(581),a=n(331),o=n(584);e.exports=function(e,t,n,i,c,s){var
 u=1&n,l=e.length,p=t.length;if(l!=p&&!(u&&p>l))return!1;var f=s.get(e),d=s.get(t);if(f&&d)return
f = t \& d = e; var h = -1, m = !0, v = 2 \& n?new r: void 0; for(s.set(e,t), s.set(t,e); ++h < 1;) \{var g = e[h], y = t[h]; if(i)var h < 0, v = 1, m = 1, m
b=u?i(y,g,h,t,e,s):i(g,y,h,e,t,s);if(void
0!==b{if(b)continue;m=!1;break}if(v){if(!a(t,(function(e,t){if(!o(v,t)&&(g===e||c(g,e,n,i,s))})return})
v.push(t)))){m=!1;break}}else if(g!==y&&!c(g,y,n,i,s)){m=!1;break}}return
 s.delete(e),s.delete(t),m}},function(e,t){e.exports=function(e,t){for(var n=-
 1,r=null==e?0:e.length;++n<r;)if(t(e[n],n,e))return!0;return!1},function(e,t,n){var
r=n(65).Uint8Array;e.exports=r},function(e,t,n){var r=n(334),a=n(201),o=n(98);e.exports=function(e){return}}
```

r(e,o,a)},function(e,t,n){var r=n(200),a=n(48);e.exports=function(e,t,n){var o=t(e);return}}

 $a(e)?o:r(o,n(e))\}, function(e,t) \{e.exports=function() \{return[]\}\}, function(e,t,n) \{var(a,t), var(a,t), var(a,t),$

 $r=n(590),a=n(153),o=n(48),i=n(154),c=n(155),s=n(203),u=Object.prototype.hasOwnProperty;e.exports=function(e,t) {var}$

n=o(e), l=!n&&a(e), p=!n&&!l&&i(e), f=!n&&!l&&!p&&s(e), d=n||l||p||f, h=d?r(e.length, String):[], m=h.length; for(varvin vin density of the second second

e)!t&&!u.call(e,v)||d&&("length"==v||p&&("offset"==v||"parent"==v)||f&&("buffer"==v||"byteLength"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"==v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"byteOffset"=v||"

 $r=n(126),a=n(594),o=Object.prototype.hasOwnProperty;e.exports=function(e){if(!r(e))return a(e);var t=[];for(var n in Object(e))o.call(e,n)&&"constructor"!=n&&t.push(n);return t},function(e,t){e.exports=function(e,t){return function(n){return e(t(n))}},function(e,t,n){var r=n(51);e.exports=function(e){return function(e)}}$

 $e == e \& \&! r(e) \} \}, function(e,t) \{ e.exports = function(e,t) \{ return \ function(n) \{ return \ null! = n \& \& (n[e] == = t \& \& (void \ null! = n \& (void \ null! =$

 $0!{=}{=}t||e \ in \ Object(n)))\}\}, function(e,t,n) \{var \ r{=}n(603), a{=}n(604); e.exports{=}function(e,t) \{return \ return \$

 $null!=e\&\&a(e,t,r)\}, function(e,t,n) \{var r=n(610); e.exports=function(e) \{var t=r(e), n=t\%1; return t==t?n?t-return t=r(e), n=t\%1; return t=r(e), n=t\%1;$

 $n:t:0\}, function(e,t,n) \{var r=n(51), a=n(147), o=/^{k}, s=/^{[-+]}0x[0-9a-f]+ /i, c=/^{0}b[01] + /i, s=/^{0}0[0-1], s=-(147), o=/^{k}, s=-(147), o=/^{k}, s=-(147), o=/^{k}, s=-(147), s=-(147),$

```
7] + $/i,u=parseInt; e.exports=function(e) {if("number"==typeof e)return e; if(a(e))return NaN; if(r(e)) {var} if(r(e)) {var
```

 $t="function"==typeof e.valueOf?e.valueOf():e;e=r(t)?t+"":t}if("string"!=typeof e)return$

0===e?e:+e;e=e.replace(o,"");var n=c.test(e);return

 $n \| s.test(e)?u(e.slice(2),n?2:8):i.test(e)?NaN:+e \} \}, function(e,t,n) \{ var \ a \in \mathbb{N} \} \}$

r=n(612),a=n(615)(r);e.exports=a,function(e,t,n){var

 $r=n(101), a=n(99), o=n(155), i=n(51); e.exports=function(e,t,n){if(!i(n))return!1; var c=typeof}$

t;return!!("number"==c?a(n)&&o(t,n.length):"string"==c&&t in

 $n)\&\&r(n[t],e)\}, function(e,t,n) \{e.exports=n(635)\}, function(e,t,n) \{e.exports=n(640)\}, function(e,t,n) \{e.exports=n(642)\}, function(e,t,n) \{e.exports=n(643)\}, function(e,t,n) \{var r=n(44), a=n(117), o=n(59), i=n(136), f, c=function(e) \{return function(t) \{for(var n, c=o(t), s=a(c), u=s.length, l=0, p=[]; u>l;)n=s[l++], r\&\&! i.call(c,n) || p.push(e?[n,c[n]]:c[n]); return p\} \}; e.exports= \{entries:c(!0), values:c(!1)\}, function(e,t,n) \{n(352), n(144), n(653), n(359), n(360), n(657), n(82), n(64); var r=n(31); e.exports=r.Promise\}, function(e,t,n) \{"use strict"; var results of the strict of the s$

 $r=n(24), a=n(120), o=n(190), i=n(92), c=n(60), s=n(90), u=n(100), l=function(e,t) \{var \ n=this; if(!(n \ instanceof \ l)) return new \ l(e,t); o\& (n=o(new \ Error(void \ 0), a(n))), void \ 0!==t\&\&c(n, "message", String(t)); var \ r=[]; return new \ l(e,t); o\& (n=o(new \ Error(void \ 0), a(n))), void \ 0!==t\&\&c(n, "message", String(t)); var \ r=[]; return new \ l(e,t); o\& (n=o(new \ Error(void \ 0), a(n))), void \ 0!==t\&\&c(n, "message", String(t)); var \ n=0; var \ new \ ne$

u(e,r.push,{that:r}),c(n,"errors",r),n};l.prototype=i(Error.prototype,{constructor:s(5,l),message:s(5,""),name:s(5,"Ag gregateError")}),r({global:!0},{AggregateError:l})},function(e,t,n){var

r=n(38);e.exports=r.Promise},function(e,t,n){"use strict";var

 $r=n(62),a=n(61),o=n(36),i=n(44),c=o("species");e.exports=function(e){var}$

 $t=r(e), n=a.f; i\&\&t\&\&!t[c]\&\&n(t,c, \{configurable: !0, get: function() \{return \ this\}\})\}, function(e,t,n) \{var(a, b, c), var(a, b, c), var(a$

r=n(47),a=n(68),o=n(36)("species");e.exports=function(e,t){var n,i=r(e).constructor;return void

 $0 ===i ||null == (n=r(i)[o])?t:a(n)\}$,function(e,t,n){var

 $\label{eq:ratio} r,a,o,i=n(38),c=n(32),s=n(91),u=n(294),l=n(179),p=n(357),f=n(145),d=i.location,h=i.setImmediate,m=i.clearImmediate,v=i.process,g=i.MessageChannel,y=i.Dispatch,b=0,E={},x="onreadystatechange",S=function(e){if(E.hasOwnProperty(e))}vart=E[e];delete E[e],t()},w=function(e){return}$

 $function() \{S(e)\}\}, j=function(e) \{S(e.data)\}, O=function(e) \{i.postMessage(e+"",d.protocol+"//"+d.host)\}; h\&\&m || (h=function(e) \{for(var t=[],n=1; arguments.length>n;)t.push(arguments[n++]); return || (h=function(e) \{for(var t=[],n=1; arguments[n++]); return || (h=function($

 $E[++b]=function(){("function"==typeof e?e:Function(e)).apply(void 0,t)},r(b),b},m=function(e){delete}$

E[e], f?r=function(e){v.nextTick(w(e))}:y&&y.now?r=function(e){y.now(w(e))}:g&&!p?(o=(a=new))

g).port2, a.port1.onmessage=j, r=s(o.postMessage, o, 1)): i.addEventListener&&"function"==typeofficient (for the state of the state o

postMessage&&!i.importScripts&&d&&"file:"!==d.protocol&&!c(O)?(r=O,i.addEventListener("message",j,!1)):r= x in

l("script")?function(e){u.appendChild(l("script")).onreadystatechange=function(){u.removeChild(this),S(e)}}:function(e){setTimeout(w(e),0)}),e.exports={set:h,clear:m}},function(e,t,n){var

```
r=n(143);e.exports=/(iphone|ipod|ipad).*applewebkit/i.test(r)},function(e,t,n){var
r=n(47),a=n(40),o=n(129);e.exports=function(e,t){if(r(e),a(t)&t.constructor==e)return t;var}
 n=o.f(e);return(0,n.resolve)(t),n.promise} },function(e,t,n){"use strict";var
r=n(24),a=n(68),o=n(129),i=n(157),c=n(100);r({target:"Promise",stat:!0},{allSettled:function(e)}var
t=this,n=o.f(t),r=n.resolve,s=n.reject,u=i((function() {var n=a(t.resolve),o=[],i=0,s=1;c(e,(function(e) {var n=a(t.resolve),o=[],i=0,s=1;c(e) {var n=a(t.resolve),o=[],i=0,s=1;c(e) {var n=a(t.re
 a=i++,c=!1;o.push(void 0),s++,n.call(t,e).then((function(e){c||(c=!0,o[a]={status:"fulfilled",value:e},--
 s||r(o)\rangle, function(e){c||(c=!0,o[a]=\{status:"rejected", reason:e\}, --s||r(o)\rangle\})), --s||r(o)}); return
 u.error&&s(u.value),n.promise}})},function(e,t,n){"use strict";var
r=n(24),a=n(68),o=n(62),i=n(129),c=n(157),s=n(100),u="No one promise
 resolved";r({target:"Promise",stat:!0},{any:function(e){var t=this,n=i.f(t),r=n.resolve,l=n.reject,p=c((function(){var
 n=a(t.resolve), i=[], c=0, p=1, f=!1; s(e, (function(e) \{var a=c++, s=!1; i.push(void a=c++, s
0,p++,n.call(t,e).then((function(e){s||f||(f=!0,r(e))}),(function(e){s||f||(s=!0,i[a]=e,--
 p||l(new(o("AggregateError"))(i,u)))})),--p||l(new(o("AggregateError"))(i,u))}));return
 p.error&&l(p.value),n.promise}})},function(e,t,n){var
 r=n(158), a=n(106), o=n(155), i=n(51), c=n(107); e.exports=function(e,t,n,s){if(!i(e))return e; for(var u=-1)return e; for(va
  1,l=(t=a(t,e)).length,p=l-1,f=e;null!=f\&\&++u<l;){var
d=c(t[u]),h=n;if("\_proto\_"===d||"constructor"===d||"prototype"===d)return e;if(u!=p){var m=f[d];void return e;if(u!=p){var m=f[d];void retur
0 == (h=s?s(m,d,f):void 0)\&\&(h=i(m)?m:o(t[u+1])?[]:{})r(f,d,h),f=f[d]}return e}{f(d)}return e}
r=n(363);e.exports=function(e,t,n){"\_proto\_"==t\&\&r?r(e,t,{configurable:!0,enumerable:!0,value:n,writable:!0}):
e[t]=n}},function(e,t,n){var r=n(97),a=function(){try{var e=r(Object,"defineProperty");return
e(\{\}, "", \{\}), e\} catch(e) \{\}(); e.exports=a\}, function(e,t,n) \{n(670); var r=n(31), Object; e.exports=function(e,t) \{return n(1,1), return n(1,1), return
r.create(e,t),function(e,t,n){e.exports=n(672)},function(e,t,n){e.exports=n(675)},function(e,t,n){var}
m=n(693), v=n(694), g=n(699), y=n(48), b=n(154), E=n(701), x=n(51), S=n(703), w=n(98), j=n(209), O="[object]{b}
 Arguments]",C="[object Function]",_="[object Object]",A={};A[O]=A["[object Array]"]=A["[object
 ArrayBuffer]"]=A["[object DataView]"]=A["[object Boolean]"]=A["[object Date]"]=A["[object Date]"]=A["[object
Float32Array]"]=A["[object Float64Array]"]=A["[object Int8Array]"]=A["[object Int16Array]"]=A["[object Int16Array]"]]=A["[object Int16Array]"]]=A["[object Int16Array]"]]=A["[object Int16Array]"]]
Int32Array]"]=A["[object Map]"]=A["[object Number]"]=A[_]=A["[object RegExp]"]=A["[object
Set]"]=A["[object String]"]=A["[object Symbol]"]=A["[object Uint8Array]"]=A["[object
 Uint8ClampedArray]"]=A["[object Uint16Array]"]=A["[object Uint32Array]"]=!0,A["[object
Error]"]=A[C]=A["[object WeakMap]"]=!1,e.exports=function e(t,n,k,I,P,T){var
R,N=1\&n,M=2\&n,D=4\&n;if(k\&\&(R=P?k(t,I,P,T):k(t)),void 0!==R)return R;if(!x(t))return t;var
q=y(t);if(q){if(R=m(t),!N)return u(t,R)}else{var B=h(t),L=B==C||"[object GeneratorFunction]"==B;if(b(t))return u(t,R)}else{var B=h(t),L=B==C||"[object GeneratorFunction]"==
 s(t,N);if(B==_||B==O||L\&\&!P){if(R=M||L?{}:g(t),!N)return M?p(t,c(R,t)):l(t,i(R,t))}else{if(!A[B])return M?p(t,c(R,t))
P?t:{};R=v(t,B,N)}T||(T=new r);var U=T.get(t);if(U)return
U;T.set(t,R),S(t)?t.forEach((function(r){R.add(e(r,n,k,r,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T)}))):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))}))):E(t)\&\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T))})):E(t)\&b(t)\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T)})))):E(t)\&b(t)\&b(t)\&t.forEach((function(r,a){R.set(a,e(r,n,k,a,t,T)})))))
)}));var V=q?void 0:(D?M?d:f:M?j:w)(t);return
a(V||t,(function(r,a){V\&\&(r=t[a=r]),o(R,a,e(r,n,k,a,t,T))})),R},function(e,t,n){var
r=n(200),a=n(210),o=n(201),i=n(335),c=Object.getOwnPropertySymbols?function(e){for(var
t=[];e;)r(t,o(e)),e=a(e);return t}:i;e.exports=c},function(e,t,n){var
r=n(334),a=n(368),o=n(209);e.exports=function(e){return r(e,o,a)},function(e,t,n){var}
 r=n(709),a=n(371),o=n(372);e.exports=function(e){return o(a(e,void 0,r),e+"")}},function(e,t,n){var}
 r=n(712), a=Math.max; e.exports=function(e,t,n){return t=a(void 0===t?e.length-1:t,0), function(){for(var)}
o= arguments, i=-1, c=a(o.length-t, 0), s= Array(c); ++i < c; s[i]=o[t+i]; i=-1; for(var u=Array(t+1); ++i < t;)u[i]=o[i]; return in the interval of the int
 u[t]=n(s),r(e,this,u)},function(e,t,n){var r=n(713),a=n(715)(r);e.exports=a},function(e,t,n){"use strict";var
 r=n(24),a=n(38),o=n(159),i=n(32),c=n(60),s=n(100),u=n(108),l=n(40),p=n(83),f=n(61),f,d=n(76),forEach,h=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44),n=n(44)
 m=n(70),v=m.set,g=m.getterFor;e.exports=function(e,t,n){var m,y=-1!==e.indexOf("Map"),b=-
  1!==e.indexOf("Weak"),E=y?"set":"add",x=a[e],S=x&&x.prototype,w={};if(h&&"function"==typeof
```

x&&(b||S.forEach&&!i((function(){(new

x).entries().next()})))) $m=t((function(t,n){v(u(t,m,e),{type:e,collection:new})}))))$

x}),null!=n&&s(n,t[E],{that:t,AS_ENTRIES:y})}));var

 $j=g(e);d(["add","clear","delete","forEach","get","has","set","keys","values","entries"],(function(e){var} t="add"==e||"set"==e;!(e in S)||b&&"clear"==e||c(m.prototype,e,(function(n,r){var} a=j(this).collection;if(!t&&b&&!!(n))return"get"==e&&void 0;var o=a[e](0===n?0:n,r);return t?this:o}))))),b||f(m.prototype,"size",{configurable:!0,get:function(){return j(this).collection.size}})}else m=n.getConstructor(t,e,y,E),o.REQUIRED=!0;return p(m,e,!1,!0),w[e]=m,r({global:!0,forced:!0},w),b||n.setStrong(m,e,y),m}},function(e,t,n){var}$

 $r=n(32),a=n(36),o=n(81),i=a("iterator");e.exports=!r((function() {var e=new}))$

URL("b?a=1&b=2&c=3","http://a"),t=e.searchParams,n="";return

 $e.pathname="c\%20d",t.forEach((function(e,r){t.delete("b"),n+=r+e})), o\&\&!e.toJSON||!t.sort||"http://a/c\%20d?a=1 \& c=3"!==e.href||"3"!==t.get("c")||"a=1"!==String(new URLSearchParams("?a=1"))||!t[i]||"a"!==new$

URL("https://a@b").username||"b"!==new URLSearchParams(new URLSearchParams("a=b")).get("a")||"xn--

e1aybc"!==new URL("http://").host||"#%D0%B1"!==new URL("http://a#").hash||"a1c3"!==n||"x"!==new

 $\label{eq:urrel} URL("http://x",void 0).host}))\}, function(e,t,n) \{"use strict"; n(121); var and a strict", n(121); var and a strict", n(121); var a strict", n(121); var a strict, n(121); var a st$

 $r=n(24),a=n(62),o=n(374),i=n(94),c=n(128),s=n(83),u=n(291),l=n(70),p=n(108),f=n(46),d=n(91),h=n(75),m=n(47),v=n(40),g=n(92),y=n(90),b=n(319),E=n(125),x=n(36),S=a("fetch"),w=a("Headers"),j=x("iterator"),O="URLSearch Params",C="URLSearch ParamsIterator",_=l.set,A=l.getterFor(O),k=l.getterFor(C),I=/\+/g,P=Array(4),T=function(e) {return P[e-1]||(P[e-1]=RegExp("((?:%[\da-f]{2}){"+e+"})","gi"))},R=function(e){try{return decodeURIComponent(e)}catch(t){return e}},N=function(e){var t=e.replace(I," "),n=4;try{return decodeURIComponent(e)}}$

 $decodeURIComponent(t) \} catch(e) \{ for(;n;)t = t.replace(T(n--),R); return \\$

 $t \} , M = /[!'()~] | \% 20/g, D = \{ "!":"\% 21", """:"\% 27", "(":"\% 28", ")":"\% 29", "~":"\% 7E", "\% 20":"+" \}, q = function(e) \{ return D[e] \}, B = function(e) \{ return encodeURIComponent(e).replace(M,q) \}, L = function(e,t) \{ if(t) for(var encodeURIComponent(e).replace(M,q) \}, L = function(e).replace(M,q) \},$

 $\label{eq:nr,a=t.split("&"),o=0;o<a.length;)(n=a[o++]).length&&(r=n.split("="),e.push({key:N(r.shift()),value:N(r.join("="))})),U=function(e){this.entries.length=0,L(this.entries,e)},V=function(e,t){if(e<t)throw TypeError("Not enough arguments")},z=u((function(e,t){_(this,{type:C,iterator:b(A(e).entries),kind:t})}),"Iterator",(function(){var e=k(this),t=e.kind,n=e.iterator.next(),r=n.value;return})$

 $n.done \| (n.value="keys"===t?r.key:"values"===t?r.value:[r.key,r.value]),n \})), F=function() \{ p(this,F,O); vare, t, n, r, a, o, i, c, s, u=arguments.length>0?arguments[0]: void \} \}$

 $0, l=this, d=[]; if((l, type:O, entries:d, updateURL: function() \{ \}, updateSearchParams: U \}), void$

0!==u)if(v(u))if("function"==typeof(e=E(u)))for(n=(t=e.call(u)).next;!(r=n.call(t)).done;){if((i=(o=(a=b(m(r.value))) .next).call(a)).done||(c=o.call(a)).done||!o.call(a).done)throw TypeError("Expected sequence with length 2");d.push({key:i.value+"",value:c.value+""})}else for(s in u)f(u,s)&&d.push({key:s,value:u[s]+""});else L(d,"string"==typeof

```
\label{eq:second} u?"?"===u.charAt(0)?u.slice(1):u:u+"")\}, J=F. prototype; c(J, \{append:function(e,t) \{V(arguments.length,2); varn=A(this); n.entries.push(\{key:e+"",value:t+""\}), n.updateURL()\}, delete:function(e) \{V(arguments.length,1); for(vart=A(this), n=t.entries, r=e+"", a=0; a<n.length; n[a].key===r?n.splice(a,1):a++; t.updateURL()\}, get:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) if(t[r].key===n) return t[r].value; return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) if(t[r].key===n) return t[r].value; return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) if(t[r].key===n) return t[r].value; return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) if(t[r].key===n) return t[r].value; return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) if(t[r].key===n) return t[r].value; return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) if(t[r].key==n) return t[r].value; return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) if(t[r].key==n) return t[r].value; return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) if(t[r].key=n) return t[r].value; return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) if(t[r].key=n) return t[r].value; return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) return t[r].value; return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) return null }, getAll:function(e) \{V(arguments.length,1); for(vart=A(this).entries, n=e+"", r=0; r<t.length; r++) return null },
```

t=A(this).entries, n=e+"", r=[], a=0; a<t.length; a++)t[a].key===n&&r.push(t[a].value); return the set of th

r},has:function(e){V(arguments.length,1);for(var

 $t=A(this).entries, n=e+"", r=0; r<t.length;) if (t[r++].key===n) return !0; return !1 \}, set: function(e,t) \{V(arguments.length, 1); for(var n, r=A(this), a=r.entries, o=!1, i=e+"", s=0; s<a.length; s++)(n=a[s]).key===i \& \& (o?a.splice(s-i)) := (s-i) :=$

,1):(o=!0,n.value=c));o||a.push({key:i,value:c}),r.updateURL()},sort:function(){var}

 $e,t,n,r=A(this),a=r.entries,o=a.slice(); for(a.length=0,n=0;n<o.length;n++) \{for(e=o[n],t=0;t<n;t++)if(a[t].key>e.key) \in \mathbb{R}^{n} \}$

 $\label{eq:asplice} $$ a.splice(t,0,e); break $t===n\&\&a.push(e) $r.updateURL() $, for Each:function(e) {for(var end of the second seco$

t, n = A(this).entries, r = d(e, arguments.length > 1? arguments[1]: void

0,3),a=0;a<n.length;)r((t=n[a++]).value,t.key,this)},keys:function(){return new z(this,"keys")},values:function(){return new z(this,"values")},entries:function(){return new z(this, "entries") } , {enumerable: !0 }), i(J, j, J. entries), i(J, "toString", (function() { for(var e,t=A(this).entries,n=[],r=0;r<t.length;)e=t[r++],n.push(B(e.key)+"="+B(e.value));return n.join("&")}),{enumerable:!0}),s(F,O),r({global:!0,forced:!0},{URLSearchParams:F}),o||"function"!=typeof S||"function"!=typeof w||r({global:!0,enumerable:!0,forced:!0},{fetch:function(e){var t,n,r,a=[e];return arguments.length>1&&(v(t=arguments[1])&&(n=t.body,h(n)===O&&((r=t.headers?new w(t.headers):new w).has("content-type")||r.set("content-type","application/x-www-form-urlencoded;charset=UTF-8", t=g(t, {body:y(0,String(n)),headers:y(0,r)})),a.push(t)),S.apply(this,a)}),e.exports={URLSearchParams:F,getSt ate:A}},function(e,t){e.exports=" MCIgcHJlc2VydmVBc3BlY3RSYXRpbz0ieE1pZFlNaWQiIGNsYXNzPSJsZHMtcm9sbGluZyIgc3R5bGU9ImJh Y2tncm91bmQtaW1hZ2U6IG5vbmU7IGJhY2tncm91bmQtcG9zaXRpb246IGluaXRpYWwgaW5pdGlhbDsgYmFj a2dyb3VuZC1yZXBIYXQ6IGluaXRpYWwgaW5pdGlhbDsiPjxjaXJjbGUgY3g9IjUwIiBjeT0iNTAiIGZpbGw9Im5vbmUiIG5nLWF0dHItc3Ryb2tlPSJ7e2NvbmZpZy5jb2xvcn19IiBuZy1hdHRyLXN0cm9rZS13aWR0aD0ie3tjb25 maWcud2lkdGh9fSIgbmctYXR0ci1yPSJ7e2NvbmZpZy5yYWRpdXN9fSIgbmctYXR0ci1zdHJva2UtZGFzaGFyc mF5PSJ7e2NvbmZpZy5kYXNoYXJyYXl9fSIgc3Ryb2tlPSIjNTU1NTU1IiBzdHJva2Utd2lkdGg9IjEwIiByPSIzNS Igc3Ryb2tlLWRhc2hhcnJheT0iMTY0LjkzMzYxNDMxMzQ2NDE1IDU2Ljk3Nzg3MTQzNzgyMTM4Ij48YW5pb WF0ZVRyYW5zZm9ybSBhdHRyaWJ1dGVOYW1lPSJ0cmFuc2Zvcm0iIHR5cGU9InJvdGF0ZSIgY2FsY01vZG U9ImxpbmVhciIgdmFsdWVzPSIwIDUwIDUwOzM2MCA1MCA1MCIga2V5VGltZXM9IjA7MSIgZHVyPSIxcyI gYmVnaW49IjBzIiByZXBIYXRDb3VudD0iaW5kZWZpbml0ZSI+PC9hbmltYXRIVHJhbnNmb3JtPjwvY2lyY2xl Pjwvc3ZnPgo="},function(e,t){e.exports=require("redux-immutable")},function(e,t,n){"use strict";var r="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e};function a(e){return null===e?"null":void 0===e?"undefined":"object"===(void 0===e?"undefined":r(e)?Array.isArray(e)?"array":"object":void 0===e?"undefined":r(e)}function o(e){return"object"===a(e)?c(e):"array"===a(e)?i(e):e{function i(e){return e.map(o)}function c(e){var t={};for(var t={};for(var t={});for(var t={});for(n in e)e.hasOwnProperty(n)&&(t[n]=o(e[n]));return t}function s(e){for(var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:[],n=arguments.length>2&&void 0!=arguments[2]?arguments[2];{},r={arrayBehaviour:n.arrayBehaviour||"replace"},o=t.map((function(e){return})) $e||\{\}\}),u=e||\{\},l=0;l<0.length;l++)$ for(var p=o[1],f=Object.keys(p),d=0;d<f.length;d++){var} $h=f[d], m=p[h], v=a(m), g=a(u[h]); if("object"===v)if("undefined"!==g){var}$ y="object"===g?u[h]:{}:u[h]=s({},[y,c(m)],r)}else u[h]=c(m):else if("array"===y)if("array"===g){var $b=i(m);u[h]="merge"===r.arrayBehaviour?u[h].concat(b):b}else u[h]=i(m);else u[h]=m}return$ u}e.exports=function(e){for(var t=arguments.length,n=Array(t>1?t-1:0),r=1;r<t;r++)n[r-1]=arguments[r];return s(e,n)},e.exports.noMutate=function(){for(var e=arguments.length,t=Array(e),n=0;n<e;n++)t[n]=arguments[n];return s({},t)},e.exports.withOptions=function(e,t,n){return s(e,t,n)}},function(e,t,n){"use strict";Object.defineProperty(t,"__esModule",{value:!0}),t.sanitizeUrl=void 0;var $r=/^{(\%20)}(javascript|data|vbscript)/im,a=/[^x20-x7EÅ \check{z}$ /gim,o=/^([^:]+):/gm,i=[".","/"];t.sanitizeUrl=function(e){if(!e)return"about:blank";var $t=e.replace(a,"").trim();if(function(e){return i.indexOf(e[0])>-1}(t))return t;var n=t.match(o);if(!n)return t;var$ c=n[0];return r.test(c)?"about:blank":t},function(e,t,n){var r=n(535),a=n(543)((function(e,t,n){return}))} $t=t.toLowerCase(),e+(n?r(t):t)));e.exports=a,function(e,t,n){(function(t){var r=n(617),a=n(618).Stream;function(t)})}$ o(e,t,n){n=n||0;var a,i,c=(a=t,new Array(n||0).join(a||"")),s=e;if("object"==typeof e&&((s=e[i=Object.keys(e)[0]])&&s._elem))return s._elem.name=i,s._elem.icount=n,s._elem.indent=t,s._elem.indents=c,s._elem.interrupt=s,s._elem;var

 $u,l=[],p=[];function \ f(e) \{Object.keys(e).for Each((function(t) \{l.push(function(e,t) \{return (function(t) (function(t$

 $e+'=''+r(t)+''''}(t,e[t])))$ switch(typeof

s){case"object":if(null===s)break;s._attr&&f(s._attr),s._cdata&&p.push(("<![CDATA["+s._cdata).replace(/]]>/g,"]]]]><![CDATA[>")+"]]>"),s.forEach&&(u=!1,p.push(""),s.forEach((function(e){"object"==typeof

 $e?"_attr"==Object.keys(e)[0]?f(e_attr):p.push(o(e,t,n+1)):(p.pop(),u=!0,p.push(r(e)))\})), u||p.push("")); break; default: p.push(r(s))}return{name:i,interrupt:!1,attributes:l,content:p,icount:n,indents:c,indent:t}}function$

 $i(e,t,n) \{ if("object"!=typeof t) return \ e(!1,t); var \ r=t.interrupt?1:t.content.length; function \ a() \{ for(;t.content.length;) \} var \ a=t.content.shift(); if(void \ a(t,t)) \} var \ a(t,t) \} var \ a(t$

 $0!==a)\{if(o(a))return;i(e,a)\}\}e(!1,(r>1?t.indents:"")+(t.name?"</"+t.name+">":"")+(t.indent&&!n?"\n":"")),n&&n() \}function$

o(t){return!!t.interrupt&&(t.interrupt.append=e,t.interrupt.end=a,t.interrupt=!1,e(!0),!0)}if(e(!1,t.indents+(t.name?" <"+t.name:"")+(t.attributes.length?" "+t.attributes.join("

 $"):"")+(r?t.name?">":"":t.name?"/>":"")+(t.indent\&\&r>1?"\backslashn":"")),!r)return$

 $e(!1,t.indent?"\n":"");o(t)||a() e.exports=function(e,n) {"object"!=typeof n\&\&(n={indent:n});var r,c,s=n.stream?new a:null,u="",l=!1,p=n.indent?!0===n.indent?" ":n.indent:"",f=!0;function d(e) {f?t.nextTick(e):e()} function {f} function {f} f(e) {f?t.nextTick(e):e()} function {f} f(e) {f?t.nextTick(e):e()} function {f} f(e) {f?t.nextTick(e):e()} f(e) {f?t.nextTick(e):$

 $h(e,t) \{ if(void \ 0!==t\&\&(u+=t), e\&\&!l\&\&(s=s||new \ a,l=!0), e\&\&l) \{ var \ a,l=!0, e\&\&l \} \}$

 $n=u;d((function()\{s.emit("data",n)\})),u=""\}}function \ m(e,t)\{i(h,o(e,p,p?1:0),t)\}function \ v()\{if(s)\{var(a,b),var(a,$

e=u;d((function(){s.emit("data",e),s.emit("end"),s.readable=!1,s.emit("close")}))}}return

 $d((function() \{f=!1\})), n. declaration \&\& (r=n. declaration, c=\{version: "1.0", encoding: r. encoding||"UTF-indication of the second second$

 $\label{eq:restriction} r;n+1===e.length\&\&(r=v),m(t,r)\}):m(e,v),s?(s.readable=!0,s):u\},e.exports.element=e.exports.Element=function() {var e=Array.prototype.slice.call(arguments),t={_elem:o(e),push:function(e){if(!this.append)throw new Error("not assigned to a parent!");var$

 $t=this,n=this_elem.indent;i(this.append,o(e,n,this_elem.icount+(n?1:0)),(function(){t.append(!0)})),close:function(e){void 0!==e&&this.push(e),this.end&&this.end()};return$

t}}).call(this,n(616))},function(e,t){e.exports=require("css.escape")},function(e,t){e.exports=require("randombytes")},function(e,t){e.exports=require("sha.js")},function(e,t,n){var

 $r=n(327),a=n(344),o=n(152),i=n(623),c=n(48);e.exports=function(e,t,n){var s=c(e)?r:i,u=arguments.length<3;return s(e,o(t,4),n,u,a)},function(e,t,n){var s=c(e)?r:i,u=arguments.length},function(e,t,n){var s=c(e)?r:i,u=argu$

 $r=n(51), a=n(665), o=n(343), i=Math.max, c=Math.min; e.exports=function(e,t,n) \{var_{1}, var_{2}, var_{3}, va$

 $s,u,l,p,f,d,h=0,m=!1,v=!1,g=!0;if("function"!=typeof e)throw new TypeError("Expected a function");function y(t){var n=s,r=u;return s=u=void 0,h=t,p=e.apply(r,n)}function b(e){return}$

 $h=e,f=setTimeout(x,t),m?y(e):p}function E(e){var n=e-d;return void 0===d||n>=t||n<0||v&&e-h>=l}function C(a) = C$

 $x() \{ var e=a(); if(E(e)) return S(e); f=setTimeout(x, function(e) \{ var n=t-(e-d); return v?c(n, l-(e-h)):n \}(e)) \} function(e) \{ var n=t-(e-d); return v?c(n, l-(e-h)):n \}(e) \} function(e) \} function(e) \} function(e) \{ var n=t-(e-d); return v?c(n, l-(e-h)):n \}(e) \} function(e) \}$

 $S(e) \{ return \ f=void \ 0,g\&\&s?y(e):(s=u=void \ 0,p) \} function \ w() \{ var$

 $e=a(), n=E(e); if (s=arguments, u=this, d=e, n) \{ if (void 0===f) return \ b(d); if (v) return \ b(v) return \ b(v) return \ b(v) return \ b(v) return \$

 $clearTimeout(f), f=setTimeout(x,t), y(d) \} return \ void \ 0===f\&\&(f=setTimeout(x,t)), p \}$

t=o(t)||0,r(n)&&(m=!!n.leading,l=(v="maxWait"in n)?i(o(n.maxWait)||0,t):l,g="trailing"in noise of the second sec

```
n?!!n.trailing:g), w.cancel=function() \{void 0!==f\&\&clearTimeout(f), h=0, s=d=u=f=void new f(f), h=0, s=d=u=f=vo
```

 $0\}, w.flush=function() \{return \ void \ 0===f?p:S(a())\}, w\} \}, function(e,t) \{e.exports=require("react-condition of the second second$

```
dom")},function(e,t,n){var
```

 $r=n(324), a=n(367), o=n(705), i=n(106), c=n(109), s=n(708), u=n(370), l=n(369), p=u((function(e,t) \{ var_{10}, var$

 $n={};if(null==e)return n;var u=!1;t=r(t,(function(t){return}))$

 $t=i(t,e), u \| (u=t.length>1), t\})), c(e,l(e),n), u \& \& (n=a(n,7,s)); for(var \ p=t.length; p--;)o(n,t[p]); return and the set of t$

 $n\})); e.exports=p\}, function(e,t,n) \{e.exports=n(716)\}, function(e,t,n) \{var r=n(346), a=n(723), o=n(727); function(a,t,n), a=n(723), a=n(723),$

 $i(t,n,c) \{ return "undefined" != type of Reflect \&\&a? e.exports = i = a: e.exports = i = function(e,t,n) \{ var a = o(e,t); if(a) \{ var a = o(e,t); if(a) \} \}$

 $i=r(a,t); return \ i.get? i.get. call(n): i.value \} \}, i(t,n,c||t) \} e.exports=i \}, function(e,t) \{e.exports=require("isomorphic-form-isomor$

 $data")\}, function(e,t,n) \{e.exports=n(728)\}, function(e,t,n) \{var r=n(367); e.exports=function(e) \{return r=n(367); e.export$

r(e,5)},function(e,t,n){e.exports=n(733)},function(e,t){e.exports=require("cross-

 $fetch"), function(e,t) \{e.exports=require("traverse")\}, function(e,t) \{e.exports=require("cookie")\}, function(e,t) \{e.exports=require("zenscroll")\}, function(e,t,n) \{e.exports=n(748)\}, function(e,t) \{e.exports=function(e) \{const t=\{literal:"true false$

 $\label{eq:null} null",n=[e.C_LINE_COMMENT_MODE,e.C_BLOCK_COMMENT_MODE],r=[e.QUOTE_STRING_MODE,e.C_NUMBER_MODE],a=\{end:",",endsWithParent:!0,excludeEnd:!0,contains:r,keywords:t},o=\{begin:/\{/,end:/\}/,contains:[{className:"attr",begin:/'/,contains:[e.BACKSLASH_ESCAPE],illegal:"\\n"},e.inherit(a,{begin://:})].concat(n),illegal:"\\S"},i=\{begin:"\\[",end:"\\]",contains:[e.inherit(a)],illegal:"\\S"};return$

 $\label{eq:r.push(o,i),n.forEach((function(e) \{r.push(e)\})), \{name: "JSON", contains: r, keywords: t, illegal: "\\S" \} \}, function(e,t) \{const n="[A-Za-z$_][0-9A-Za-2][0-9A-ZA-2][0-2A-ZA-2][0-2A-ZA-2][0-2A-ZA-2][0-2A-ZA$

z\$_]*",r=["as","in","of","if","for","while","finally","var","new","function","do","return","void","else","break","catc h","instanceof","with","throw","case","default","try","switch","continue","typeof","delete","let","yield","const","cla ss","debugger","async","await","static","import","from","export","extends"],a=["true","false","null","undefined","N aN","Infinity"],o=[].concat(["setInterval","setTimeout","clearInterval","clearTimeout","require","exports","eval","is Finite","isNaN","parseFloat","parseInt","decodeURI","decodeURIComponent","encodeURI","encodeURICompone nt","escape","unescape"],["arguments","this","super","console","window","document","localStorage","module","glo bal"],["Intl","DataView","Number","Math","Date","String","RegExp","Object","Function","Boolean","Error","Sym bol","Set","Map","WeakSet","WeakMap","Proxy","Reflect","JSON","Promise","Float64Array","Int16Array","Int32 Array","Int8Array","Uint16Array","Uint32Array","Float32Array","Array","Uint8Array","Uint8ClampedArray","Ar rayBuffer"],["EvalError","InternalError","RangeError","ReferenceError","SyntaxError","TypeError","URIError"]);f unction i(e){return c("(?=",e,")")}function c(...e){return e.map((e=>{return(t=e)?"string"==typeof

 $t?t:t.source:null;var t\})).join("") e.exports=function(e) { const t=n,s="<>",u="</>",l={begin:/<[A-Za-z0-9]._:-} { begin:/<[A-Za-z0-9]._:-} { begin:/<[A-Za-z0-9]..:-} { begin:/<[A-Za-z0-9]..:-} { begin:/<[A-Za-z0-9]..:-} { begin:/<[A-Za-z0-9]..:-} { begin://[A-Za-z0-9]..:-} { begin:/[A-Za-z0-9]..:-} { begin:/[A-Z$

]+/,end://[A-Za-z0-9\\._:-]+>| \vee >/,isTrulyOpeningTag:(e,t)=>{const

 $n = e[0].length + e.index, r = e.input[n]; "<"! = = r?">"= = r\&\&(((e, \{after:t\}) = > \{const \ n = "</" + e[0].slice(1); return-index, r = e.input[n]; "<"! = r?">"= = r\&\&(((e, \{after:t\}) = > \{const \ n = "</" + e[0].slice(1); return-index, r = e.input[n]; "<" = r?">"= = r\&\&(((e, \{after:t\}) = > \{const \ n = "</" + e[0].slice(1); return-index, r = e.input[n]; "<" = r?" > " = r & \&(((e, \{after:t\}) = > \{const \ n = "</" + e[0].slice(1); return-index, r = e.input[n]; "<" = r?" > " = r & \&(((e, \{after:t\}) = > \{const \ n = "</" + e[0].slice(1); return-index, r = e.input[n]; "<" = r?" > " = r & \&(((e, \{after:t\}) = > \{const \ n = "</" + e[0].slice(1); return-index, r = e.input[n]; "<" = r?" > " = r & \&((e, \{after:t\}) = (e, after:t]) = r & \&(e, after:t] > return-index, r = e.input[n]; return-index, r = e.input[n];$

 $1! == e.input.indexOf(n,t) \}) (e, \{after:n\}) \| t.ignoreMatch()): t.ignoreMatch()\} \}, p = \{ pattern:n, keyword:r.join("and the set of the set$

"), literal: a.join(" "), built_in: o.join(" ")}, f="\\.([0-9](_?[0-9])*)", d="0|[1-9](_?[0-9])*|0[0-7]*[89][0-7]*[80][0-7]*[

 $9]*",h=\{className:"number",variants:[\{begin:`(\\b(\{d\})((\{f\})|\.)?|(\{f\}))[eE][+-]?([0-9](_?[0$

 $\label{eq:2.1} $$ 9])*)\b^{,{begin:\b({{d}})\b({{f}})\b({{f}})\b)},{begin:\b(0[1-9](_?[0-9])*)n\b'',{begin:\b0[xX][0-9a-fA-F](_?[0-9a-fA-F])*n?\b'',{begin:\b0[bB][0-1](_?[0-1])*n?\b'',{begin:\b0[oO][0-7](_?[0-7])*n?\b'',{b0[oO][0-7](_?[0-7])*n?\b'',{b0[oO][0-7](-7])*n?\b'',{b0[oO]$

7]+n?\\b"}],relevance:0},m={className:"subst",begin:"\\\$\\{",end:"\\}",keywords:p,contains:[]},v={begin:"html`", end:"",starts:{end:"`",returnEnd:!1,contains:[e.BACKSLASH_ESCAPE,m],subLanguage:"xml"}},g={begin:"css`", end:"",starts:{end:"`",returnEnd:!1,contains:[e.BACKSLASH_ESCAPE,m],subLanguage:"css"}},y={className:"st ring",begin:"`",end:"`",contains:[e.BACKSLASH_ESCAPE,m]},b={className:"comment",variants:[e.COMMENT ("**","*",{relevance:0,contains:[{className:"doctag",begin:"@[A-Za-

z]+",contains:[{className:"type",begin:"\\{",end:"\\}",relevance:0},{className:"variable",begin:t+"(?=\\s*(-)|\$)",endsParent:!0,relevance:0},{begin:/(?=[^\n])\s/,relevance:0}]}]}),e.C_BLOCK_COMMENT_MODE,e.C_LIN E_COMMENT_MODE]},E=[e.APOS_STRING_MODE,e.QUOTE_STRING_MODE,v,g,y,h,e.REGEXP_MODE] ;m.contains=E.concat({begin:\{/,end:\}/,keywords:p,contains:["self"].concat(E)});const

 $\label{eq:self} x=[].concat(b,m.contains),S=x.concat([\{begin:/\(/,end:/\)/,keywords:p,contains:["self"].concat(x)\}]),w=\{className: "params",begin:/\(/,end:/\)/,excludeBegin:!0,excludeEnd:!0,keywords:p,contains:S};return {name:"Javascript",aliase s:["js","jsx","mjs","cjs"],keywords:p,exports:{PARAMS_CONTAINS:S},illegal:/#(?![$_A-$

z])/,contains:[e.SHEBANG({label:"shebang",binary:"node",relevance:5}),{label:"use_strict",className:"meta",rele vance:10,begin:/^\s*['']use

 $(strict|asm)[''']/\; e.APOS_STRING_MODE, e.QUOTE_STRING_MODE, v,g,y,b,h, \{begin:c(/[{,\n]\s*/,i(c(/(((\/.*$) | (^*])**/))\s*)*/,t+''\\s*:'')), relevance:0, contains:[{className:"attr", begin:t+i(''\\s*:''), relevance:0}]}, \{begin:''('+e.RE_STARTERS_RE+''|\b(case|return|throw)\\b)\\s*'', keywords: "return throw$

case",contains:[b,e.REGEXP_MODE,{className:"function",begin:"(\\([^()]*(\\([^()]*(\\([^()]*\\)[^()]*)*\\))"+e.UNDERSCORE_IDENT_RE+")\\s*=>",returnBegin:!0,end:"\\s*=>",contains:[{className:"params",variants :[{begin:e.UNDERSCORE_IDENT_RE,relevance:0},{className:null,begin:/(\s*\)/,skip:!0},{begin:/(/,end:/)/,ex cludeBegin:!0,excludeEnd:!0,keywords:p,contains:S}]}]},{begin:/,relevance:0},{className:"",begin:/\s/,end:/\s*/, skip:!0},{variants:[{begin:s,end:u},{begin:l.begin,"on:begin":1.isTrulyOpeningTag,end:1.end}],subLanguage:"xml", contains:[{begin:l.begin,end:1.end,skip:!0,contains:["self"]}]},relevance:0},{className:"function",beginKeywords: "function",end:/[{;]/,excludeEnd:!0,keywords:p,contains:["self",e.inherit(e.TITLE_MODE,{begin:t}),w],illegal:/%/},{beginKeywords:"while if switch catch

for"}, {className:"function", begin:e.UNDERSCORE_IDENT_RE+"\\([^()]*(\\([^()]*(\\([^()]*\\)[^()]*)*\\))\\s*\\{",returnBegin:!0,contains:[w,e.inherit(e.TITLE_MODE, {begin:t})]}, {variants:[{begin:"\\."+t}, {begin:"\\\$"+t}}],relevance:0}, {className:"class", beginKeywords:"class", end:/[{;=]/,excludeEnd:!0,illegal:/[:"[\]]/,contains:[{begin nKeywords:"extends"},e.UNDERSCORE_TITLE_MODE]}, {begin::\b(?=constructor)/,end:/[{;]/,excludeEnd:!0,contains:[e.inherit(e.TITLE_MODE, {begin:t}),"self",w]}, {begin:"(get|set)\\s+(?="+t+"\\()",end:\{/,keywords:"get set",contains:[e.inherit(e.TITLE_MODE, {begin:t}), {begin:(get|set)\\s+(?="+t+"\\()",end:\{/,keywords:"get set",contains:[e.inherit(e.TITLE_MODE, {begin:t}), {begin:(get|set)\\s+(?=",e,")")}function(e,t) {function n(e){return e?"string"==typeof e?e:e.source:null}function r(e){return a("(?=",e,")")}function a(...e){return e.map((e=>n(e))).join("")}function o(...e){return"("+e.map((e=>n(e))).join("))*], a([-2]+;|&#[0-9]+;|&#x[a-f0-9]+;"],i={begin:"\\s",contains:[{className:"meta-keyword",begin:"#?[a-z]][a-z1-9]

]+",illegal:"\\n"}]},c=e.inherit(i,{begin:"\\(",end:"\\)"}),s=e.inherit(e.APOS_STRING_MODE,{className:"metastring"}),u=e.inherit(e.QUOTE_STRING_MODE,{className:"meta-

string"}),l={endsWithParent:!0,illegal:/</,relevance:0,contains:[{className:"attr",begin:"[A-Za-z0-9]]._:-

 $]+", relevance:0\}, \{begin:/=\s*/, relevance:0, contains:[\{className:"string", endsParent:!0, variants:[\{begin:/"/, end:/"/, contains:[n]\}, \{begin:/[^\s"=<>`]+/}]\}] \}; return \{name: "HTML, string", endsParent:!0, variants:[string", endsParent:$

XML",aliases:["html","xhtml","rss","atom","xjb","xsd","xsl","plist","wsf","svg"],case_insensitive:!0,contains:[{clas sName:"meta",begin:"<![a-

 $z]", end:">", relevance: 10, contains: [i, u, s, c, {begin: "\\[", end: "\\]", contains: [{className: "meta", begin: "<! [a-contains: [a-contains:$

z]",end:">",contains:[i,c,u,s]}]}],e.COMMENT("\x3c!--","--

 $\label{eq:variable} variable'', variants: [\{begin://\{\{,end:/\}\}], \{begin://\,\{begin:/\,$

9])?)?\\b"},i={end:",",endsWithParent:!0,excludeEnd:!0,contains:[],keywords:t,relevance:0},c={begin:/\{/,end:/\}/,contains:[i],illegal:"\\n",relevance:0},u=[{className:"a ttr",variants:[{begin:"\\w[\\w:\\/.-]*:(?=[\t]]\$)"},{begin:"'\\w[\\w:\\/.-]*":(?=[\t]]\$)'},{begin:"'\w[\\w:\\/.-]*':(?=[\t]]\$)"}]},{className:"meta",begin:"^---\\s*\$",relevance:10},{className:"string",begin:"[\\|>]([1-9]?[+-])?[]*\\n(+)[^][^\\n]*\\n(\\2[^\\n]+\\n?)*"},{begin:"<%[%-

]?%>",subLanguage:"ruby",excludeBegin:!0,excludeEnd:!0,relevance:0},{className:"type",begin:"!\\w+!"+n},{className:"type",begin:"!<"+n},{className:"type",begin:"!!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"!"+n},{className:"type",begin:"-(?=[

 $]|\$)", relevance:0\}, e.HASH_COMMENT_MODE, \{beginKeywords:t, keywords:\{literal:t\}\}, o, \{className:"number", begin:e.C_NUMBER_RE+"\\b", relevance:0\}, c, s, r], l=[...u]; return$

l.pop(),l.push(a),i.contains=l,{name:"YAML",case_insensitive:!0,aliases:["yml","YAML"],contains:u}}},function(e
,t){e.exports=function(e){var t="HTTP/[0-

 $\label{eq:2.1} 9\.\] + "; return {name: "HTTP", a liases: ["https"], illegal: "\\S", contains: [{begin: "^"+t, end: "$", contains: [{className: "nu mber", begin: "\\b\\d{3}\\b"}]}, {begin: "^[A-Z]+ (.*?)}$

"+t+"\$",returnBegin:!0,end:"\$",contains:[{className:"string",begin:" ",end:"

",excludeBegin: !0,excludeEnd: !0}, {begin: t}, {className: "keyword", begin: "[A-

 $\label{eq:className:"attribute",begin:"^\\w",end:":$

 $\label{eq:linear_string} contains:[t] \end{tabular} contains:[t] \end{tab$

assName:"string", begin:/"/,end:/"/,contains:[e.BACKSLASH_ESCAPE,t,a]};a.contains.push(i);const

 $c = \{begin: / \ (\ (/, end: /))/, contains: [\{begin: / d + \#[0-9a-$

f]+/,className:"number"},e.NUMBER_MODE,t]},s=e.SHEBANG({binary:`(\${["fish","bash","zsh","sh","csh","ks h","tcsh","dash","scsh"].join("|")})`,relevance:10}),u={className:"function",begin:/\w[\w\d_]*\s*\(\s*\)\s*\{/,retur nBegin:!0,contains:[e.inherit(e.TITLE_MODE,{begin:/\w[\w\d_]*/})],relevance:0};return{name:"Bash",aliases:["sh ","zsh"],keywords:{\$pattern:/\b[a-z._-]+\b/,keyword:"if then else elif fi for while in do done case esac

function",literal:"true false",built_in:"break cd continue eval exec exit export getopts hash pwd readonly return shift test times trap umask unset alias bind builtin caller command declare echo enable help let local logout mapfile printf read readarray source type typeset ulimit unalias set shopt autoload bg bindkey bye cap chdir clone comparguments compcall compctl compdescribe compfiles compgroups compquote comptags comptry compvalues dirs disable disown echotc echoti emulate fc fg float functions getcap getIn history integer jobs kill limit log noglob popd print pushd pushln rehash sched setcap setopt stat suspend ttyctl unfunction unhash unlimit unsetopt vared wait whence where which zcompile zformat zftp zle zmodload zparseopts zprof zpty zregexparse zsocket zstyle

ztcp"},contains:[s,e.SHEBANG(),u,c,e.HASH_COMMENT_MODE,o,i,{className:"",begin:/\\"/},{className:"str ing",begin:/'/,end:/'/},t]}},function(e,t){e.exports=require("js-file-

r(e).toLowerCase()},function(e,t){e.exports=require("react-immutable-pure-

 $component") \ \ function(e,t) \ \ e.exports=require("autolinker") \ \ function(e,t,n) \ \ e.exports=n(764) \ \ function(e,t,n) \ \ var r=n(415); e.exports=r \ \ function(e,t,n) \ \ n(416); var r=n(415); e.exports=r \ \ function(e,t,n) \ \ \ n(416); var r=n(415); e.exports=r \ \ function(e,t,n) \ \ \ n(416); var r=n(415); e.exports=r \ \ \ n(415); e.exports=r \ \ n(415$

 $r = n(31); r.JSON \| (r.JSON = \{stringify: JSON.stringify\}), e.exports = function(e,t,n) \{return a stringify\} \} = return a stringify stringify \} = return a str$

 $r.JSON.stringify.apply(null, arguments)\}\}, function(e,t,n) \{var$

 $\label{eq:r=n(24),a=n(62),o=n(32),i=a("JSON","stringify"),c=/[\uD800-\uDFFF]/g,s=/^[\uD800-\uD800-\uD8$

 $s.test(e)\&\&!u.test(a)||u.test(e)\&\&!s.test(r)?"\\u"+e.charCodeAt(0).toString(16):e},p=o((function(){return"\\udf06\\udf0$

 $r=n(421); e.exports=r\}, function(e,t,n) \{n(286), n(82), n(64); var r=n(183); e.exports=r.f("iterator")\}, function(e,t,n) \{var r=n(38), a=n(60); e.exports=function(e,t) \{try \{a(r,e,t)\} catch(n) \{r[e]=t\} return t\}\}, function(e,t,n) \{"use strict"; var r=n(189), a=n(75); e.exports=r? {}.toString:function() \{return"[object "+a(this)+"]"} \}, function(e,t,n) \{var r=n(189), a=n(75); e.exports=r? {}.toString:function() \{return"[object "+a(this)+"]"} \}, function(e,t,n) \{var r=n(189), a=n(75); e.exports=r? {}.toString:function() \{return"[object "+a(this)+"]"} \}, function(e,t,n) \{var r=n(189), a=n(75); e.exports=r? {}.toString:function() \{return"[object "+a(this)+"]"} \}, function(e,t,n) \{var r=n(189), a=n(75); e.exports=r? {}.toString:function() \{return"[object "+a(this)+"]"} \}, function(e,t,n) \{var r=n(189), a=n(75); e.exports=r? {}.toString:function() \{return"[object "+a(this)+"]"} \}, function(e,t,n) \{var r=n(189), a=n(75); e.exports=r? {}.toString:function() \{return"[object "+a(this)+"]"} \}, function(e,t,n) \{var r=n(189), a=n(75); e.exports=r? {}.toString:function() \{return"[object "+a(this)+"]"} \}, function(e,t,n) \{var r=n(189), a=n(75); e.exports=r? {}.toString:function() \{return"[object "+a(this)+"]"} \}, function(e,t,n) \{var r=n(189), a=n(75); e.exports=r? {}.toString:function(e,t,n) \{var r=n(189), a=n(75); e.exports=r? {}.toString:function(e,t,n) {}.toStr$

 $r=n(40); e.exports=function(e){if(!r(e)&&null!==e)throw TypeError("Can't set "+String(e)+" as a prototype"); return e}{,function(e,t){e.exports={CSSRuleList:0,CSSStyleDeclaration:0,CSSValueList:0,ClientRectList:0,DOMRectList:0,DOMStringList:0,DOMTokenList:1,DataTransferItemList:0,FileList:0,HTMLAllCollection:0,HTMLCollection: 0,HTMLFormElement:0,HTMLSelectElement:0,MediaList:0,MimeTypeArray:0,NamedNodeMap:0,NodeList:1,PaintRequestList:0,Plugin:0,PluginArray:0,SVGLengthList:0,SVGNumberList:0,SVGPathSegList:0,SVGPointList:0,SVGStringList:0,SVGTransformList:0,SourceBufferList:0,StyleSheetList:0,TextTrackCueList:0,TextTrackList:0,TouchList:0}{,function(e,t,n){var}}$

 $r=n(427); n(445), n(446), n(447), n(448), n(449), e.exports=r], function(e,t,n) \{n(295), n(144), n(296), n(429), n(430), n(431), n(432), n(286), n(433), n(434), n(435), n(436), n(437), n(438), n(439), n(440), n(441), n(442), n(443), n(444); var) \}$

r=n(31); e.exports=r.Symbol}, function(e,t,n){var r=n(59),a=n(193).f,o={}.toString,i="object"==typeof"

window&&Window&&Object.getOwnPropertyNames?Object.getOwnPropertyNames(window):[];e.exports.f=funct ion(e){return i&&"[object Window]"==0.call(e)?function(e){try{return a(e)}catch(e){return

 $i.slice()\} \{(e):a(r(e))\} \}, function(e,t,n) \{n(43)("asyncIterator")\}, function(e,t) \{\}, function(e,t,n) \{n(43)("hasInstance")\}, function(e,t,n) \{n(43)("isConcatSpreadable")\}, function(e,t,n) \{n(43)("isConcatSpre$

 $r=n(38);n(83)(r.JSON,"JSON",!0) \}, function(e,t) \{ \}, function(e,t,n) \{n(43)("asyncDispose") \}, function(e,t,n) \{n(43)("dispose") \}, function(e,t,n) \{n(43)("dispose") \}, function(e,t,n) \{n(43)("dispose") \}, function(e,t,n) \{n(43)("replaceAll") \}, function(e,t,n) \{var r=n(297); e.exports=r \}, function(e,t,n) \{n(452); var r=n(297); e.exports=r \}, function(e,t,n) \{n(450); var r=n(297); e.exports=r], function(e,t,n) \{n(450); var r=n(297); e.exports=r], function(e,t,n) \{n(450)$

r=n(39);e.exports=r("Array").filter},function(e,t,n){"use strict";var

 $r=n(24),a=n(76).filter,o=n(124),i=n(54),c=o("filter"),s=i("filter");r({target:"Array",proto:!0,forced:!c||!s},{filter:function(e){return a(this,e,arguments.length>1?arguments[1]:void 0)})},function(e,t,n){var}$

r=n(454);e.exports=r, function(e,t,n){var r=n(455),a=Array.prototype;e.exports=function(e){var t=e.concat;return e===a||e instanceof Array&&t===a.concat?r:t}},function(e,t,n){n(295);var}

r=n(39); e.exports=r("Array").concat}, function(e,t,n){var r=n(457); e.exports=r}, function(e,t,n){var r=n(457); e.exports=r}

 $r=n(458), a=Array. prototype; e.exports=function(e) {var t=e.map; return e===a \parallel e instanceof} and a standard standard$

 $\label{eq:array} array \&t = = a.map?r:t \}, function(e,t,n) \{n(459); var r = n(39); e.exports = r("Array").map \}, function(e,t,n) \{"use strict"; var array array$

 $r=n(24),a=n(76).map,o=n(124),i=n(54),c=o("map"),s=i("map");r({target:"Array",proto:!0,forced:!c||!s},{map:function(e){return a(this,e,arguments.length>1?arguments[1]:void 0)}}),function(e,t,n){var}$

 $r=n(461); e.exports=r\}, function(e,t,n) \{var r=n(462), a=Array.prototype; e.exports=function(e) \{var t=e.reduce; return e===a || e instanceof Array & t===a.reduce?r:t\}\}, function(e,t,n) \{n(463); var t=0, return e===a || e instanceof Array & t===a.reduce?r:t\}\}$

r=n(39); e.exports=r("Array").reduce}, function(e,t,n){"use strict"; var

 $r=n(24), a=n(464).left, o=n(95), i=n(54), c=n(142), s=n(145), u=o("reduce"), l=i("reduce", \{1:0\}); r(\{target: "Array", proto: !0, forced: !u||!||!|!s\&\&c>79\&\&c<83\}, \{reduce: function(e) \{return left, lef$

 $a(this,e, arguments.length, arguments.length > 1? arguments[1]: void 0) \}) \}, function(e,t,n) \{ var(0,t) \} \} (the set of the set o$

 $r=n(68),a=n(63),o=n(137),i=n(69),c=function(e) \{return function(t,n,c,s) \{r(n);var u=a(t),l=o(u),p=i(u.length),f=e?p-1:0,d=e?-1:1;if(c<2)for(;;) \{if(f in l) \{s=l[f],f+=d;break\}if(f+=d,e?f<0:p<=f)throw TypeError("Reduce of empty array with no initial value") } for(;e?f>=0:p>f;f+=d) fin l& (s=n(s,l[f],f,u));return$

s}};e.exports={left:c(!1),right:c(!0)}},function(e,t,n){var

 $r=n(298); e.exports=r\}, function(e,t,n) \{n(24)(\{target: "Array", stat: !0\}, \{isArray:n(122)\})\}, function(e,t,n) \{var r=n(299); e.exports=r\}, function(e,t,n) \{var r=n(299); e.exports=r], function(e,t,$

 $r=n(24),a=n(44);r(\{target:"Object",stat:!0,forced:!a,sham:!a\},\{defineProperty:n(61).f\})\},function(e,t,n)\{var r=n(300);e.exports=r\},function(e,t,n)\{n(471);var r=n(39);e.exports=r("Array").slice\},function(e,t,n){"use strict";var r=n(24),a=n(40),o=n(122),i=n(181),c=n(69),s=n(59),u=n(123),l=n(36),p=n(124),f=n(54),d=p("slice"),h=f("slice",{A CCESSORS:!0,0:0,1:2}),m=l("species"),v=[].slice,g=Math.max;r({target:"Array",proto:!0,forced:!d||!h},{slice:func tion(e,t)}var n,r,l,p=s(this),f=c(p.length),d=i(e,f),h=i(void)$

0 === t?f:t,f); if (o(p) && ("function"!=typeof(n=p.constructor)||n!==Array &&!o(n.prototype)?a(n) &&null===(n=n[m]) = (n-n[m]) =

)&&(n=void 0):n=void 0,n===Array||void 0===n))return v.call(p,d,h);for(r=new(void 0===n?Array:n)(g(h-

r=n(301);e.exports=r},function(e,t,n){var

 $r=n(24),a=n(302);r({target:"Object",stat:!0,forced:Object.assign!==a},{assign:a})},function(e,t,n){var}$

r=n(475); e.exports=r}, function(e,t,n){var r=n(476),a=Function.prototype; e.exports=function(e){var t=e.bind; return e===a||e instanceof Function&t==a.bind?r:t}, function(e,t,n){n(477); var

```
r=n(39); e.exports=r("Function").bind\}, function(e,t,n){n(24)({target: "Function", proto: !0}, {bind:n(303)})}, function(e,t,n){"use strict"; (function(e){var r=n(479),a=n(480),o=n(481); function i(){return}})}
```

s.TYPED_ARRAY_SUPPORT?2147483647:1073741823}function c(e,t){if(i()<t)throw new RangeError("Invalid typed array length");return s.TYPED_ARRAY_SUPPORT?(e=new

Uint8Array(t)).__proto__=s.prototype:(null===e&&(e=new s(t)),e.length=t),e}function

s(e,t,n){if(!(s.TYPED_ARRAY_SUPPORT||this instance of s))return new s(e,t,n);if("number"==typeof

e){if("string"==typeof t)throw new Error("If encoding is specified then the first argument must be a string");return p(this,e)}return u(this,e,t,n)}function u(e,t,n,r){if("number"==typeof t)throw new TypeError("value" argument must

not be a number');return"undefined"!=typeof ArrayBuffer&&t instanceof

```
\label{eq:arrayBuffer?function(e,t,n,r){if(t.byteLength,n<0||t.byteLength<n)throw new RangeError("'offset' is out of bounds");if(t.byteLength<n+(r||0))throw new RangeError("'length' is out of bounds");t=void 0===n&&void 0===r?new Uint8Array(t):void 0===r?new Uint8Array(t,n):new
```

Uint8Array(t,n,r);s.TYPED_ARRAY_SUPPORT?(e=t).__proto__=s.prototype:e=f(e,t);return

e}(e,t,n,r):"string"==typeof t?function(e,t,n){"string"==typeof n&&""!==n||(n="utf8");if(!s.isEncoding(n))throw new TypeError("encoding" must be a valid string encoding');var

 $r=0|h(t,n),a=(e=c(e,r)).write(t,n);a!==r\&\&(e=e.slice(0,a));return e\}(e,t,n):function(e,t){if(s.isBuffer(t)){var n=0|d(t.length);return 0===(e=c(e,n)).length||t.copy(e,0,0,n),e}if(t){if("undefined"!=typeof ArrayBuffer&&t.buffer instanceof ArrayBuffer||"length"in t)return"number"!=typeof$

 $t.length||(r=t.length)!=r?c(e,0):f(e,t);if("Buffer"===t.type\&\&o(t.data))return f(e,t.data) \} var r; throw new for the second s$

TypeError("First argument must be a string, Buffer, ArrayBuffer, Array, or array-like object.")}(e,t)}function

l(e){if("number"!=typeof e)throw new TypeError("size" argument must be a number');if(e<0)throw new RangeError("size" argument must not be negative')}function

```
p(e,t)\{if(l(t),e=c(e,t<0?0:0|d(t)),!s.TYPED\_ARRAY\_SUPPORT)for(var n=0;n<t;++n)e[n]=0;return e\}function f(e,t)\{var n=t.length<0?0:0|d(t.length);e=c(e,n);for(var r=0;r<n;r+=1)e[r]=255&t[r];return e}function
```

 $d(e) \{ if (e \ge i()) throw new Range Error("Attempt to allocate Buffer larger than maximum size: 0x"+i().toString(16)+"area in the second sec$

bytes");return 0|e}function h(e,t){if(s.isBuffer(e))return e.length;if("undefined"!=typeof

ArrayBuffer&&"function"==typeof ArrayBuffer.isView&&(ArrayBuffer.isView(e)||e instanceof

```
\label{eq:arrayBuffer} ArrayBuffer)) return \ e. by teLength; "string" != type of \ e\&\&(e=""+e); var \ n=e. length; if (0===n) return \ 0; for (var \ n=e. length; if (0===n) return \ 0; for (var \ n=e. length; if (0===n) return \ 0; for (var \ n=e. length; if (0==n) return \ 0; for (var \ n=e. length; if (0==n) return \ 0; for (var \ n=e. length; if (0==n) return \ 0; for (var \ n=e. length; if (0==n) return \ 0; for (var \ n=e. length; if (0==n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (var \ n=e. length; if (0=n) return \ 0; for (v
```

 $r=!1;;) switch(t) \{ case "ascii": case "latin 1": case "binary": return n; case "utf 8": case "utf - 8": case void 0: return n; case "utf 8": case void 0: return n; case void 0: ret$

V(e).length;case"ucs2":case"ucs-2":case"utf16le":case"utf-16le":return 2*n;case"hex":return

 $n>>>1; case"base64": return \ z(e). length; default: if (r) return \ V(e). length; t=(""+t). to LowerCase(), r=!0 \} \ function \ V(e). length; t=(""+t). to LowerCase(), r=!0 \} \ functi$

 $m(e,t,n) \{ var r=!1; if((void 0===t||t<0) \& \& (t=0), t> this.length) return""; if((void 0==t||t<0) \& \& (t=0), t> this.length) return""; if((void 0=t=t||t<0) \& (t=0), t> this.length) return""; if((void 0=t=t||t<0) \& (t=0), t> this.length) return""; if((void 0=t=t||t<0), t> this.length) return"";$

```
0 === n ||n> this.length) \& (n= this.length), n<=0) return""; if((n>>>=0)<=(t>>>=0)) return""; for(e||(e="utf8");;) switch(e="utf8");;) switch(e
```

A(this,t,n);case"latin1":case"binary":return k(this,t,n);case"base64":return O(this,t,n);case"ucs-

2":case"utf16le":case"utf-16le":return P(this,t,n);default:if(r)throw new TypeError("Unknown encoding:

"+e);e=(e+"").toLowerCase(),r=!0} function v(e,t,n) {var r=e[t];e[t]=e[n],e[n]=r} function

 $1), n<0\&\&(n=e.length+n), n>=e.length){if(a)return-1; n=e.length-1}else if(n<0){if(!a)return-1; n=e.length-1}else$

t)return t&=255,s.TYPED_ARRAY_SUPPORT&&"function"==typeof

Uint 8 Array. prototype. index Of? a? Uint 8 Array. prototype. index Of. call (e,t,n): Uint 8 Array. prototype. last Index Of. call (e,t,n): Uint 8 Array.,n):y(e,[t],n,r,a);throw new TypeError("val must be string, number or Buffer")}function y(e,t,n,r,a){var o,i=1,c=e.length,s=t.length;if(void 0!==r&&("ucs2"===(r=String(r).toLowerCase())||"ucs- $2"==r||"utf16le"==r||"utf-16le"==r)) \{if(e.length<2||t.length<2)return-1;i=2,c/=2,s/=2,n/=2\} function u(e,t) \{return a (t,t), t,t\} \}$ 1 = = l&&(1=0), o-l+1 = = s) return 1*i else -1! = = l&&(o-e-l), l=-1 else for (n+s)c&&(n=c-s), o=n; o>=0; o--) for (var = 1) $p=!0,f=0;f<s;f++)if(u(e,o+f)!==u(t,f)){p=!1;break}if(p)return o}return-1{function b(e,t,n,r){n=Number(n)||0;var}}$ a=e.length-n;r?(r=Number(r))>a&&(r=a):r=a;var o=t.length;if(o%2!=0)throw new TypeError("Invalid hex string"); $r>o/2\&\&(r=o/2); for(var i=0; i<r; ++i) \{var c=parseInt(t.substr(2*i,2), 16); if(isNaN(c)); return i; e[n+i]=c \}$ return i}function E(e,t,n,r){return F(V(t,e.length-n),e,n,r)}function x(e,t,n,r){return F(function(e){for(var $t=[],n=0;n<e.length;++n)t.push(255\&e.charCodeAt(n));return t}(t),e,n,r)$ function S(e,t,n,r){return t}(t),e,n,r) x(e,t,n,r) function w(e,t,n,r) (return F(z(t),e,n,r)) function j(e,t,n,r) (return F(function(e,t) for(var))n,r,a,o=[],i=0;i<e.length&&!((t=2)<0);++i)r=(n=e.charCodeAt(i))>>8,a=n%256,o.push(a),o.push(r);returnar(i))>>8,a=n%256,o.push(a),o.push(r);returnar(i))>>8,a=n%256,o.push(a),o.push(r);returnar(i))>>8,a=n%256,o.push(a),o.push(r);returnar(i))>>8,a=n%256,o.push(a),o.push(r);returnar(i))>>8,a=n%256,o.push(a),o.push(r);returnar(i))>>8,a=n%256,o.push(a),o.push(r);returnar(i))>>8,a=n%256,o.push(a),o.push(r);returnar(i))>>8,a=n%256,o.push(a),o.push(r);returnar(i))>>8,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(a),o.push(r);returnar(i))>=0,a=n%256,o.push(r);returnar(i))>=0o}(t,e.length-n),e,n,r)}function O(e,t,n){return 0 == t & n == e.length?r.fromByteArray(e):r.fromByteArray(e.slice(t,n))function C(e,t,n){n=Math.min(e.length,n);for(var r=[],a=t;a<n;){var $o,i,c,s,u=e[a],l=null,p=u>239?4:u>223?3:u>191?2:1;if(a+p<=n)switch(p){case 1:u<128\&\&(l=u);break;case 1:u<128\&(l=u);break;case 1:u<128(l=u);break;case 1:u<128(l=u);break;case 1:u<128\&(l=u);break;case 1:u<128(l=u);break;case 1:u<128(l=u);brea$ 2:128==(192&(o=e[a+1]))&&(s=(31&u)<<6|63&o)>127&&(l=s);break;case 3:o=e[a+1],i=e[a+2],128==(192&o)&&128==(192&i)&&(s=(15&u)<<12|(63&o)<<6|63&i)>2047&&(s<55296||s> 57343)&&(l=s);break;case 4:o=e[a+1],i=e[a+2],c=e[a+3],128==(192&o)&&128==(192&i)&&128==(192&c)&&(s=(15&u)<<18|(63&o)<<12| (63&i) < <6|63&c) > 65535&&s < 1114112&&(l=s)null===1?(l=65533,p=1):l>65535\&\&(l-s) =65536,r.push(l>>>10&1023|55296),l=56320|1023&l),r.push(l),a+=p}return function(e){var} t=e.length;if(t<=_)return String.fromCharCode.apply(String,e);var n="",r=0;for(;r<t;)n+=String.fromCharCode.apply(String,e.slice(r,r+=));returnn{r} $t.Buffer=s,t.SlowBuffer=function(e){+e!=e\&\&(e=0);return}$ s.alloc(+e)},t.INSPECT_MAX_BYTES=50,s.TYPED_ARRAY_SUPPORT=void 0!==e.TYPED_ARRAY_SUPPORT?e.TYPED_ARRAY_SUPPORT:function(){try{var e=new Uint8Array(1);return e.__proto__={__proto__:Uint8Array.prototype,foo:function(){return 42}},42===e.foo()&&"function"==typeof e.subarray&&0===e.subarray(1,1).byteLength}catch(e){return!1}}(),t.kMaxLength=i(),s.poolSize=8192,s._augmen t=function(e){return e.__proto__=s.prototype,e},s.from=function(e,t,n){return u(null,e,t,n)},s.TYPED_ARRAY_SUPPORT&&(s.prototype.__proto__=Uint8Array.prototype,s.__proto__=Uint8A rray,"undefined"!=typeof Symbol.species&&s[Symbol.species]===s&&Object.defineProperty(s,Symbol.species,{value:null,confi $gurable: \{0\}$), s.alloc=function(e,t,n){return function(e,t,n,r){return l(t),t<=0?c(e,t):void 0!==n?"string"==typeof $r?c(e,t).fill(n,r):c(e,t).fill(n):c(e,t){(null,e,t,n)},s.allocUnsafe=function(e){return}$ p(null,e)},s.allocUnsafeSlow=function(e){return p(null,e),s.isBuffer=function(e){return!(null==e||!e._isBuffer)},s.compare=function(e,t){if(!s.isBuffer(e)||!s.isBuffer)} r(t))throw new TypeError("Arguments must be Buffers");if(e===t)return 0;for(var $n=e.length,r=t.length,a=0,o=Math.min(n,r);a<o;++a)if(e[a]!==t[a]){n=e[a],r=t[a];break}return n<r?-$ 1:r<n?1:0},s.isEncoding=function(e){switch(String(e).toLowerCase()){case"hex":case"utf8":case"utf-8":case"ascii":case"latin1":case"binary":case"base64":case"ucs2":case"ucs-2":case"utf16le":case"utf-16le":return!0;default:return!1}},s.concat=function(e,t){if(!o(e))throw new TypeError(""list" argument must be an Array of Buffers');if(0===e.length)return s.alloc(0);var n;if(void 0 == t) for (t=0, n=0; n < e. length; ++n)t += e[n]. length; var r=s. allocUnsafe(t), a=0; for (n=0; n < e. length; ++n) var i=e[n];if(!s.isBuffer(i))throw new TypeError(""list" argument must be an Array of

Buffers');i.copy(r,a),a+=i.length}return

r},s.byteLength=h,s.prototype._isBuffer=!0,s.prototype.swap16=function(){var e=this.length;if(e%2!=0)throw new RangeError("Buffer size must be a multiple of 16-bits");for(var t=0;t<e;t+=2)v(this,t,t+1);return this},s.prototype.swap32=function(){var e=this.length;if(e%4!=0)throw new RangeError("Buffer size must be a multiple of 32-bits");for(var t=0;t<e;t+=4)v(this,t,t+3),v(this,t+1,t+2);return this},s.prototype.swap64=function(){var e=this.length;if(e%8!=0)throw new RangeError("Buffer size must be a multiple of 64-bits");for(var t=0;t<e;t+=8)v(this,t,t+7),v(this,t+1,t+6),v(this,t+2,t+5),v(this,t+3,t+4);return this},s.prototype.toString=function(){var e=0|this.length;return 0===e?"":0===arguments.length?C(this,0,e):m.apply(this,arguments)},s.prototype.equals=function(e){if(!s.isBuffer (e))throw new TypeError("Argument must be a Buffer");return this===e||0===s.compare(this,e)},s.prototype.inspect=function(){var e="",n=t.INSPECT_MAX_BYTES;return

 $this.length > 0 \&\& (e=this.toString("hex",0,n).match(/.\{2\}/g).join(""), this.length > n \&\& (e+=""...")), "< Buffer and the set of the set of$

 $"+e+">"\}, s. prototype.compare=function(e,t,n,r,a) \{ if (!s. is Buffer(e)) throw new TypeError("Argument must be a start of the start$

Buffer"); if (void 0 == t & & (t=0), void 0 == = n & & (n=e?e.length:0), void 0 == = r & & (r=0), void 0 == = r & (r=0), void 0 == = r & & (r=0), void 0 == = r & & (r=0), void 0 == = r & (r=0), void 0 == = r & & (r=0), void 0 == r & (r=0), void 0 == r & & (r=0), void 0 == r & & (r=0), void 0 == r &

 $0{=}{=}{=}a\&\&(a{=}this.length), t{<}0{||}n{>}e.length{||}r{<}0{||}a{>}this.length), trow new RangeError("out of range range$

index"); if (r>=a & t>=n) return 0; if (r>=a) return 1; if (t>=n) return 1; if (this===e) return 0; for (var o=(a>>>=0)-(r>>>=0), i=(n>>>=0)-(a) return 0; if (r>=a) return 1; if (this===e) return 0; for (var o=(a>>>=0)-(a) return 0; if (r>=a) return 1; if (this===e) return 0; for (var o=(a>>>=0)-(a) return 1; if (this===e) return 0; if (r>=a) return 1; if (this===e) return 0; for (var o=(a>>>=0)-(a) return 1; if (this==e) return 0; if (r>=a) return 1; if (this===e) return 0; for (var o=(a>>>=0)-(a) return 1; if (this==e) return 0; if (r>=a) return 1; if (this==e) return 0; for (var o=(a>>=0)-(a) return 1; if (this==e) return 1; if (this==e) return 0; for (var o=(a>>=0)-(a) return 1; if (this==e) return 0; if (r=a) return 1; if (this==e) return 0; if (r=a) return 1; if (this==e) return 0; for (var o=(a>>=0)-(a) return 1; if (this=e) return 1; if (this=e) return 1; if (this=e) return 0; if (r=a) return 1; if (this=e) return 1; if (this=e) return 0; if (r=a) return 1; if (this=e) return 1; if (this=e) return 0; if (r=a) return 1; if (this=e) return 1; if (this=e) return 0; if (r=a) return 1; if (this=e) return 1; if (this=e) return 0; if (r=a) return 1; if (this=e) retur

 $(t>>>=0), c=Math.min(o,i), u=this.slice(r,a), l=e.slice(t,n), p=0; p<c; ++p)if(u[p]!==l[p]) \{o=u[p], i=l[p]; break \} return o<i?-1:i<o?1:0\}, s.prototype.includes=function(e,t,n) \{return-1:i<o?1:0\}, s.prototype.includes=f$

1!==this.indexOf(e,t,n)},s.prototype.indexOf=function(e,t,n){return}

g(this,e,t,n,!0)},s.prototype.lastIndexOf=function(e,t,n){return

 $g(\text{this},\text{e},\text{t},n,!1)\}, \text{s.prototype.write=function}(\text{e},\text{t},n,r)\{\text{if}(\text{void }0===\text{t})\text{r}="\text{utf8}",\text{n}=\text{this}.\text{length},\text{t}=0;\text{else if}(\text{void }0===\text{n}\&\&"\text{string}"==\text{typeof t})\text{r}=\text{t},\text{n}=\text{this}.\text{length},\text{t}=0;\text{else}\{\text{if}(!\text{isFinite}(t))\text{throw new Error}("Buffer.write(string, encoding, offset[, length]) is no longer supported");t|=0,\text{isFinite}(n)?(n|=0,\text{void }0===\text{r}\&\&(\text{r}="\text{utf8}")):(\text{r}=\text{n},\text{n}=\text{void }0)\}\text{var a=this}.\text{length-t};\text{if}((\text{void }0===n||n>a)\&\&(n=a),\text{e}.\text{length}>0\&\&(n<0||t<0)||t>\text{this}.\text{length})\text{throw new }RangeError("Attempt to write outside buffer bounds");r||(r="utf8");for(var o=!1;;)switch(r)\{\text{case"hex":return }b(\text{this},\text{e},\text{t},\text{n});\text{case"utf-8":return }E(\text{this},\text{e},\text{t},\text{n});\text{case"utf3":return }x(\text{this},\text{e},\text{t},\text{n});\text{case"base64":return }w(\text{this},\text{e},\text{t},\text{n});\text{case"ucs-2":case"utf16le":case"utf-16le":return }j(\text{this},\text{e},\text{t},\text{n});\text{default:if}(o)\text{throw new TypeError("Unknown encoding:})$

 $"+r);r=(""+r).toLowerCase(),o=!0\},s.prototype.toJSON=function(){return{type:"Buffer",data:Array.prototype.slice .call(this_arr||this,0)};var =4096;function A(e,t,n){var r="";n=Math.min(e.length,n);for(var r="$

 $a=t;a<n;++a)r+=String.fromCharCode(127\&e[a]);return r \function k(e,t,n) \function k(e,$

 $\label{eq:result} $$r=e.length; (!t||t<0) & (t=0), (!n||n<0||n>r) & (n=r); for(var a="",o=t;o<n;++o)a+=U(e[o]); return a function $$P(e,t,n) {for(var r=e.slice(t,n),a="",o=0;o<r.length;o+=2)a+=String.fromCharCode(r[o]+256*r[o+1]); return $$P(e,t,n) {for(var r=e.slice(t,n),a="",o=0;o$

 $a \ function \ T(e,t,n) \ (if (e\%1!=0||e<0) throw \ new \ Range Error ("offset \ is \ not \ uint"); if (e+t>n) throw \ new \ Range Error ("offset \ is \ not \ uint"); if (e+t>n) throw \ new \ Range Error ("offset \ is \ not \ uint"); if (e+t>n) throw \ new \ Range Error ("offset \ is \ not \ uint"); if (e+t>n) throw \ new \ new \ Range Error ("offset \ is \ not \ uint"); if (e+t>n) throw \ new \ new \ new \ Range Error ("offset \ is \ not \ uint"); if (e+t>n) throw \ new \ new \ Range Error ("offset \ is \ not \ uint"); if (e+t>n) throw \ new \$

RangeError("Trying to access beyond buffer length")}function R(e,t,n,r,a,o){if(!s.isBuffer(e))throw new

TypeError(""buffer" argument must be a Buffer instance'); if (t>a || t<o) throw new RangeError(""value" argument is out of bounds'); if (n+r>e.length) throw new RangeError("Index out of range") function

```
N(e,t,n,r) \{ t < 0 \& \& (t = 65535 + t + 1); for(var a = 0, o = Math.min(e.length-n,2); a < o; ++a) e[n+a] = (t \& 255 < <8*(r?a:1-b)) = (t \& 255 < 10^{-1}) = (t \& 255 < 10^{-1
```

a))>>>8*(r?a:1-a)}function M(e,t,n,r){t<0&&(t=4294967295+t+1);for(var a=0,o=Math.min(e.length-inft))} for(var a=0,o=Math.min(e.length-inft)) for(var a=0,o=Math.min(e.length-

 $n,4); a<0;++a)e[n+a]=t>>>8*(r?a:3-a)\&255\} function D(e,t,n,r,a,o){if(n+r>e.length)throw new RangeError("Index of the second se$

 $out \ of \ range"); if (n<0) throw \ new \ Range Error("Index \ out \ of \ range") \} function \ q(e,t,n,r,o) \{return \ range \ range$

o||D(e,0,n,8),a.write(e,t,n,r,52,8),n+8s.prototype.slice=function(e,t){var}

 $n,r{=}this.length; if((e{=}{\sim}{e}){<}0?(e{+}{=}r){<}0\&\&(e{=}0){:}e{>}r\&\&(e{=}r), (t{=}void){:}e{>}r\&\&(e{=}r), (t{=}void){:}e{>}r\&(e{=}r), (t{=}void){:}e{>}r\&(e{=}r), (t{=}void){:}e{>}r\&(e{=}r), (t{=}void){:}e{>}r\&(e{=$

 $0 ===t?r: \sim t) < 0?(t+=r) < 0\&\&(t=0):t>r\&\&(t=r), t<e\&\&(t=e), s.TYPED_ARRAY_SUPPORT)(n=this.subarray(e,t))._$ proto__=s.prototype;else{var a=t-e;n=new s(a,void 0);for(var o=0;o<a;++o)n[o]=this[o+e]}return

```
n\}, s. prototype.readUIntLE=function(e,t,n) \{e|=0,t|=0,n||T(e,t,this.length); for(var_{1},t) \in \mathbb{R}^{n}, t \in \mathbb{R
```

```
r=this[e],a=1,o=0;++o<t\&\&(a*=256);)r+=this[e+o]*a;return
```

```
r,s.prototype.readUIntBE=function(e,t,n){e|=0,t|=0,n||T(e,t,this.length);for(var r=this[e+--
```

 $t], a=1; t>0 \&\& (a^{*}=256);)r+= this[e+--t]^{*}a; return r\}, s. prototype.readUInt8=function(e,t){return r}, s. prototype.readUInt8=funct8=funct8=funct8=funct8=funct8=fun$

 $t \| T(e,2,this.length), this[e] \| this[e+1] <<\!\!8\}, s. prototype.readUInt16BE= function(e,t) \{ return length) \} + the set of the s$

 $t||T(e,2,this.length),this[e]<<8|this[e+1]\},s.prototype.readUInt32LE=function(e,t){return}$

 $t||T(e,4,this.length),(this[e]|this[e+1]<<8|this[e+2]<<16)+16777216*this[e+3]\}, s.prototype.readUInt32BE=function(e,t) \{return length), the set of the s$

 $t||T(e,4,this.length),16777216*this[e]+(this[e+1]<<16|this[e+2]<<8|this[e+3])\},s.prototype.readIntLE=function(e,t,n))\\ e|=0,t|=0,n||T(e,t,this.length);for(var r=this[e],a=1,o=0;++o<t\&\&(a*=256);)r+=this[e+o]*a;return)$

 $r \ge (a^{*}=128)\&\&(r = Math.pow(2,8^{*}t)), r\}, s. prototype.readIntBE=function(e,t,n) \{e|=0,t|=0,n||T(e,t,this.length); for(var r=t,a=1,o=this[e+--r]; r>0\&\&(a^{*}=256); o+=this[e+--r]^{*}a; return o>=(a^{*}=128)\&\&(o-1) = (a^{*}=128)\&a(a^{*}=128)\&a(a^{*}=256); o+=this[e^{+-r}]^{*}a; return o>=(a^{*}=128)\&a(a^{*}=256); o+=this[e^{+r}]^{*}a; return o>=(a^{*}=128)\&a(a^{*}=256); o+=this[e^{+r}]^{*}a; return o>=(a^{*}=128)\&a(a^{*}=128)a($

=Math.pow(2,8*t)),o},s.prototype.readInt8=function(e,t){return t||T(e,1,this.length),128&this[e]?-1*(255-

this[e]+1):this[e]},s.prototype.readInt16LE=function(e,t){t||T(e,2,this.length);var n=this[e]|this[e+1]<<8;return

32768&n?4294901760|n:n},s.prototype.readInt16BE=function(e,t){t||T(e,2,this.length);var

 $n=this[e+1]|this[e]<<8; return\ 32768\&n?4294901760|n:n\}, s. prototype.readInt32LE=function(e,t) \{return\ n=this[e+1]|this[e]<<8; return\ 32768\&n?4294901760|n:n], s. prototype.readInt32LE=function(e,t) \{return\ n=this[e+1]|this[e]<<8; return\ 32768\&n?4294901760|n:n], s. prototype.readInt32LE=function(e,t) \{return\ n=this[e+1]|this[e]<<8; return\ 32768\&n?4294901760|n:n], s. prototype.readInt32LE=function(e,t) \{return\ n=this[e+1]|this[e]<8; return\ 32768\&n?4294901760|n:n], s. prototype.readInt32LE=function(e,t) \{return\ n=this[e+1]|this[e]<8; return\ 32768\&n?4294901760|n:n], s. prototype.readInt32LE=function(e,t) \{return\ n=this[e+1]|this[e]<8; return\ 32768\&n?4294901760|n:n], s. prototype.readInt32LE=function(e,t) \{return\ n=this[e+1]|this[e]>8; return\ 32768\&n?4294901760|n:n], s. prototype.readInt32LE=function(e,t) \{return\ n=this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e+1]|this[e$

 $t||T(e,4,this.length),this[e]|this[e+1]<<8|this[e+2]<<16|this[e+3]<<24\}, s.prototype.readInt32BE=function(e,t){return}$

 $t||T(e,4,this.length),this[e] <<\!\!24|this[e+1]<\!\!<\!\!16|this[e+2]<\!\!<\!\!8|this[e+3]\},s.prototype.readFloatLE=function(e,t){return}$

 $t \| T(e,4,this.length), a.read(this,e,!0,23,4) \}, s.prototype.readFloatBE=function(e,t) \{ return the set of the set of$

 $t \| T(e,4,this.length), a.read(this,e,!1,23,4) \}, s.prototype.readDoubleLE=function(e,t) \{ return length), a.read(this,e,!1,23,4) \}, s.prototype.readDoubleLE=function(e,t) \}, s.prototype.readDoubleLE=function(e,t) \}, s$

 $t\|T(e,8,this.length), a.read(this,e,!0,52,8)\}, s.prototype.readDoubleBE=function(e,t)\{return the second s$

 $t||T(e,8,this.length), a.read(this,e,!1,52,8)\}, s.prototype.writeUIntLE=function(e,t,n,r)\{(e=+e,t|=0,n|=0,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,r)||R(this,e,t,n,$

Math.pow(2,8*n)-1,0); var a=1,o=0; for(this[t]=255&e; ++o < n&&(a*=256);) this[t+o]=e/a&255; return = 0.566; the second second

1, o=1; for(this[t+a]=255&e; -a>=0&&(o*=256);) this[t+a]=e/o&255; return

t+n},s.prototype.writeUInt8=function(e,t,n){return

 $e=+e,t]=0,n||R(this,e,t,1,255,0),s.TYPED_ARRAY_SUPPORT||(e=Math.floor(e)),this[t]=255\&e,t+1\},s.prototype.wr iteUInt16LE=function(e,t,n){return}$

 $e=+e,t|=0,n||R(this,e,t,2,65535,0),s.TYPED_ARRAY_SUPPORT?(this[t]=255\&e,this[t+1]=e>>>8):N(this,e,t,!0),t+2|,s.prototype.writeUInt16BE=function(e,t,n){return}$

 $e=+e,t|=0,n||R(this,e,t,2,65535,0),s.TYPED_ARRAY_SUPPORT?(this[t]=e>>>8,this[t+1]=255\&e):N(this,e,t,!1),t+2\},s.prototype.writeUInt32LE=function(e,t,n){return}$

 $e=+e,t|=0,n||R(this,e,t,4,4294967295,0),s.TYPED_ARRAY_SUPPORT?(this[t+3]=e>>>24,this[t+2]=e>>>16,this[t+1]=e>>>8,this[t]=255\&e):M(this,e,t,!0),t+4\},s.prototype.writeUInt32BE=function(e,t,n){return}$

```
e=+e,t|=0,n||R(this,e,t,4,4294967295,0),s.TYPED\_ARRAY\_SUPPORT?(this[t]=e>>>24,this[t+1]=e>>>16,this[t+2]=e>>>8,this[t+3]=255\&e):M(this,e,t,!1),t+4\},s.prototype.writeIntLE=function(e,t,n,r){if(e=+e,t|=0,!r){var}} and the set of th
```

a=Math.pow(2,8*n-1);R(this,e,t,n,a-1,-a)}var

 $\label{eq:stars} c\&255; return t+n \}, s. prototype.writeIntBE=function(e,t,n,r) \{ if(e=+e,t|=0,!r) \{ var a=Math.pow(2,8*n-1); R(this,e,t,n,a-1,-a) \} var o=n-1, i=1, c=0; for(this[t+o]=255\&e; --255\&e; --255&e; --25&e; --25&e; -$

o>=0&&(i*=256);)e<0&&0===c&&0!==this[t+o+1]&&(c=1),this[t+o]=(e/i>>0)-c&255;return

t+n, s.prototype.writeInt8=function(e,t,n){return e=+e,t|=0,n||R(this,e,t,1,127,-

 $128), s. TYPED_ARRAY_SUPPORT|| (e=Math.floor(e)), e<0 \&\& (e=255+e+1), this[t]=255\&e, t+1 \}, s. prototype.writeIn t16LE=function(e,t,n) {return e=+e,t}=0, n||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,32767,-10,100)||R(this,e,t,2,100)||R(this,e,t,2,100)||R(this,e,t,2,100)||R(this,e,t,2,100)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(this,e,t,2,10)||R(thi$

 $32768), s. TYPED_ARRAY_SUPPORT?(this[t]=255\&e, this[t+1]=e>>>8): N(this, e, t, !0), t+2\}, s. prototype.writeInt16\\BE=function(e, t, n) {return e=+e, t|=0, n||R(this, e, t, 2, 32767, -1)||R(this, e, t, 2, 32767, -1)||R$

 $32768), s. TYPED_ARRAY_SUPPORT? (this[t]=e>>>8, this[t+1]=255\&e): N(this, e, t, !1), t+2\}, s. prototype. writeInt32Larger and the second statement of the second statement o$

E=function(e,t,n){return e=+e,t|=0,n||R(this,e,t,4,2147483647,-2147483648),s.TYPED ARRAY SUPPORT?(this[t]=255&e,this[t+1]=e>>>8,this[t+2]=e>>>16,this[t+3]=e>>>24): M(this,e,t,!0),t+4, s.prototype.writeInt32BE=function(e,t,n){return e=+e,t]=0,n||R(this,e,t,4,2147483647,-10,10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,2147483647,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,214748,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(this,e,t,4,2148,-10)||R(th 2147483648),e<0&&(e=4294967295+e+1),s.TYPED_ARRAY_SUPPORT?(this[t]=e>>>24,this[t+1]=e>>>16,this[t]=e>>>16,this[$t+2]=e>>>8, this [t+3]=255\&e): M(this, e, t, !1), t+4\}, s. prototype.writeFloatLE=function(e, t, n) \{return the set of the set of$ q(this,e,t,!0,n)},s.prototype.writeFloatBE=function(e,t,n){return q(this,e,t,!1,n)},s.prototype.writeDoubleLE=function(e,t,n){return B(this,e,t,!0,n)},s.prototype.writeDoubleBE=function(e,t,n){return $B(this,e,t,!1,n)\}, s. prototype.copy=function(e,t,n,r){if(n||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0===r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0==r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0==r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0==r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||0==r||(r=this.length),t>=e.length\&\&(t=e.length),t||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=0),r||(n=$ t=0, r>0 & r<n & (r=n), r==-n) return 0; if (0===e.length||0===this.length) return 0; if (t<0) throw new RangeError("targetStart out of bounds");if(n<0||n>=this.length)throw new RangeError("sourceStart out of bounds");if(r<0)throw new RangeError("sourceEnd out of bounds");r>this.length&&(r=this.length),e.length-t<rn&&(r=e.length-t+n); var a, o=r-n; if (this===e\&\&n<t\&\&t<r) for (a=o-1;a>=0;--a)e[a+t]=this[a+n]; else if(o<1e3||!s.TYPED_ARRAY_SUPPORT)for(a=0;a<o;++a)e[a+t]=this[a+n];else Uint8Array.prototype.set.call(e,this.subarray(n,n+o),t);return o},s.prototype.fill=function(e,t,n,r){if("string"==typeof e){if("string"==typeof t?(r=t,t=0,n=this.length):"string"==typeof n&&(r=n,n=this.length),1===e.length){var a=e.charCodeAt(0);a<256&&(e=a)}if(void 0!==r&&"string"!=typeof r)throw new TypeError("encoding must be a string");if("string"==typeof r&&!s.isEncoding(r))throw new TypeError("Unknown encoding: "+r)}else"number"==typeof e&&(e&=255);if(t<0||this.length<t||this.length<n)throw new RangeError("Out of range index"); if $(n \le t)$ return this; var o; if (t >>= 0, n = void 0 === n? this.length: $n >>> 0, e \parallel (e=0), "number" == type of the standard stan$ e)for(o=t;o<n;++o)this[o]=e;else{var i=s.isBuffer(e)?e:V(new s(e,r).toString()),c=i.length;for(o=0;o<nt;++o)this[o+t]=i[o%c]}return this};var L=/[^+\/0-9A-Za-z-_]/g;function U(e){return} e<16?"0"+e.toString(16):e.toString(16)}function V(e,t){var n;t=t||1/0;for(var $r=e.length,a=null,o=[],i=0;i<r;++i){if((n=e.charCodeAt(i))>55295\&a</rightarrow}{if(n>56319){(t=3)>-1}}{if(n>5631$ $1\&\&o.push(239,191,189); continue if(i+1==r){(t-3)}$ 1&&o.push(239,191,189);continuea=n;continue $if(n<56320)\{(t=3)>-$ 1&&o.push(239,191,189),a=n;continue}n=65536+(a-55296<<10|n-56320)}else a&&(t=3)>- $1\&\&o.push(239,191,189); if(a=null,n<128) {if((t=1)<0)break; o.push(n)} else if(n<2048) {if((t=1)<0)break; o.push$ =2 >0) break; o.push(n>>6 | 192,63&n | 128) else if (n<65536) if ((t-point");if((t=4)<0)break;o.push(n>>18|240,n>>12&63|128,n>>6&63|128,63&n|128)}}return o}function z(e){return r.toByteArray(function(e){if((e=function(e){return $e.trim?e.trim():e.replace(/^\s+|\s+\$/g,""))(e).replace(L,"")).length<2)return"";for(;e.length%4!=0;)e+="=";return";for():e.replace(/^\s+|\s+\$/g,""))(e).replace(L,"")).length<2)return";for():e.replace(L,"))(e).replace(L,"")).length<2)return";for():e.replace(L,"))(e).replace(L,""))(e).replace(L,""))(e).replace(L,""))(e).replace(L,""))(e).replace(L,""))(e).replace(L,""))(e).replace(L,""))(e).replace(L,""))(e).replace(L,""))(e).replace(L,""))(e).replace(L,""))(e).replace(L,"")(e).replace(L,"")(e).replace(L,""))(e).replace(L,"")(e).replace(L,""))(e).replace(L,"")($ $e^{(e)}$ = length ||a>=e.length ||a>=e.len a}}).call(this,n(178))},function(e,t){e.exports=require("base64js")},function(e,t){e.exports=require("ieee754")},function(e,t){e.exports=require("isarray")},function(e,t,n){var r=n(483); e.exports=r}, function(e,t,n){var r=n(484),a=String.prototype; e.exports=function(e){var} $t=e.trim;return"string"==typeof e||e===a||e instance of String&&t===a.trim?r:t}$,function(e,t,n){n(485);var r=n(39);e.exports=r("String").trim},function(e,t,n){"use strict";var r=n(24),a=n(486).trim;r({target:"String",proto:!0,forced:n(487)("trim")},{trim:function(){return a(this)}}),function(e,t,n){var $r=n(104),a="["+n(304)+"]",o=RegExp("^"+a+a+"*"),i=RegExp(a+a+"*$"),c=function(e){return function(t){var}}$ n=String(r(t));return $1\&e\&(n=n.replace(o,"")), 2\&e\&\&(n=n.replace(i,"")), n\}; e.exports={start:c(1),end:c(2),trim:c(3)}, function(e,t,n)$

 $\{var r=n(32), a=n(304); e.exports=function(e) \{return r((function() \{return!!a[e]() ||""!="areas areas ar$

 $[e](||a[e].name!==e\}))$,function(e,t,n){var r=n(489);e.exports=r},function(e,t,n){var r=n(489);e.exports=r},func

r=n(490), a=String.prototype; e.exports=function(e){var t=e.startsWith; return"string"==typeof e||e===a||e instanceof e||e==a||e i

String&&t===a.startsWith?r:t}},function(e,t,n){n(491);var r=n(39);e.exports=r("String").startsWith},function(e,t,n){"use strict";var target:"String",proto:!0,forced:!!(l||d||(r=o(String.prototype,"startsWith"),!r||r.writable))&&!d},{startsWith:function(e){var t=String(s(this));c(e);var n=i(f(arguments.length>1?arguments[1]:void 0,t.length)),r=String(e);return $p:p.call(t,r,n):t.slice(n,n+r.length) == r}$ }),function(e,t,n){var $r=n(40),a=n(116),o=n(36)("match");e.exports=function(e){var t;return r(e)&&(void)}$ 0!==(t=e[0])?!!t:"RegExp"==a(e)), function(e,t,n){var r=n(494);e.exports=r}, function(e,t,n){var r=n(494);e. r=n(495), a=Array.prototype; e.exports=function(e){var t=e.find; return e===a||e instanceof} $Array\&t==a.find?r:t\},function(e,t,n){n(496);var r=n(39);e.exports=r("Array").find},function(e,t,n){"use}$ strict";var r=n(24),a=n(76).find,o=n(191),i=n(54),c="find",s=!0,u=i(c);c in[]&&Array(1).find((function(){s=!1})),r({target:"Array",proto:!0,forced:s||!u},{find:function(e){return a(this,e,arguments.length>1?arguments[1]:void 0)}}),o(c)},function(e,t,n){var r=n(307);e.exports=r, function(e,t,n){n(499);var r=n(39);e.exports=r("Array").indexOf}, function(e,t,n){"use strict";var r=n(24),a=n(180).indexOf,o=n(95),i=n(54),c=[].indexOf,s=!!c&&1/[1].indexOf(1,- $0) < 0, u = o("indexOf"), l = i("indexOf", {ACCESSORS: !0, 1:0}); r({target: "Array", proto: !0, forced: s||!u||!l}, {indexOf: function of the second seco$ ction(e){return s?c.apply(this,arguments)||0:a(this,e,arguments.length>1?arguments[1]:void 0},function(e,t,n){var r=n(196),a=n(308);e.exports=function(e){if(r(e))return a(e)},function(e,t,n){var r=n(298); e.exports=r}, function(e,t,n){var r=n(311); e.exports=r}, function(e,t,n){var $r=n(24),a=n(312);r({target:"Array",stat:!0,forced:!n(315)((function(e){Array.from(e)}))},{from:a}),function(e,t,n)$ $\{var r=n(47),a=n(313);e.exports=function(e,t,n,o)\{try\{return o?t(r(n)[0],n[1]):t(n)\}catch(t)\{throw n(1,1),a=n$ a(e),t}},function(e,t,n){n(64),n(82);var r=n(506);e.exports=r},function(e,t,n){var $r=n(75),a=n(36),o=n(93),i=a("iterator");e.exports=function(e){var t=Object(e);return void 0!==t[i]||"@@iterator"in$ $t||o.hasOwnProperty(r(t))\}$,function(e,t,n){e.exports=n(508)},function(e,t,n){var} r=n(300); e.exports=r}, function(e,t){e.exports=function(){throw new TypeError("Invalid attempt to spread noniterable instance.\nIn order to be iterable, non-array objects must have a [Symbol.iterator]() method.")},function(e,t,n){var r=n(511);e.exports=r},function(e,t,n){var} $r=n(512), a=n(514), o=Array. prototype, i=String. prototype; e.exports=function(e) \{var t=e.includes; return e===o || e return e==0 || e ret$ instanceof Array&&t===0.includes?r:"string"==typeof e||e===i||e instanceof String&&t===i.includes?a:t}},function(e,t,n){n(513);var r=n(39);e.exports=r("Array").includes},function(e,t,n){"use strict";var $r=n(24), a=n(180). includes, o=n(191); r(\{target: "Array", proto: !0, forced: !n(54)("indexOf", \{ACCESSORS: !0, 1:0\})\}, \{i, j, j, j, j, j, j, j\}, i = n(180). includes, j = n($ ncludes:function(e){return a(this,e,arguments.length>1?arguments[1]:void 0}),o("includes"),function(e,t,n){n(515);var r=n(39);e.exports=r("String").includes},function(e,t,n){"use strict";var $r=n(24),a=n(305),o=n(104);r({target:"String",proto:!0,forced:!n(306)("includes")},{includes:function(e){return!!~St}}$ ring(o(this)).indexOf(a(e),arguments.length>1?arguments[1]:void 0)}),function(e,t,n){var r=n(517); e.exports=r}, function(e,t,n){var r=n(518),a=Array.prototype; e.exports=function(e){var t=e.some; return} e===a||e instanceof Array&&t===a.some?r:t}},function(e,t,n){n(519);var r=n(39);e.exports=r("Array").some},function(e,t,n){"use strict";var $r=n(24),a=n(76).some,o=n(95),i=n(54),c=o("some"),s=i("some");r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!0,forced:!c||!s},{some:fun});r({target:"Array",proto:!c||!s},{some:f$ ction(e){return a(this,e,arguments.length>1?arguments[1]:void 0)})},function(e,t,n){var r=n(318), a=n(316), o=n(141); e.exports=function(e,t){if(void 0!==o&&a(Object(e))){var n=[],i=!0,c=!1,s=void n=1,s=void n=1,s 0;try{for(var u,l=r(e); (i=(u=l.next()).done) & (n.push(u.value),!t||n.length!==t); i=!0); catch(e) $\{c=!0,s=e\}$ finally $\{try\{i||null==l.ret(i), i=!0\}$ $turn || l.return() finally \{ if(c) throw \ s \} \} return \ n \} \} \}, function(e,t,n) \{ n(64), n(82); var \ n \in \mathbb{N} \} \}$ r=n(319); e.exports=r}, function(e,t,n){var r=n(523); e.exports=r}, function(e,t,n){var

r=n(524),a=Array.prototype;e.exports=function(e){var t=e.sort;return e===a||e instanceof

 $0) \})),p=i((function()\{s.sort(null)\})),f=c("sort");r(\{target:"Array",proto:!0,forced:l||!p||!f\},\{sort:function(e)\{return void 0===e?u.call(o(this)):u.call(o(this),a(e))\}\}),function(e,t,n)\{var(t,t),t,var(t,t)$

 $r=n(527); e.exports=r\}, function(e,t,n) \{n(528); var r=n(39); e.exports=r("Array").forEach\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a\}, \{forEach:a\})\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a\}, \{forEach:a\})\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a\}, \{forEach:a\})\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a\}, \{forEach:a\})\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a\}, \{forEach:a\})\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a\}, \{forEach:a\})\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a\}, [forEach:a])\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a\}, [forEach:a])\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a], [forEach:a])\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a], [forEach:a])\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a], [forEach:a])\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a], [forEach:a])\}, function(e,t,n) \{"use strict"; var r=n(24), a=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a], [forEach:a])\}, function(e,t,n) \{"use strict"; var r=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a], [forEach:a])\}, function(e,t,n) \{"use strict"; var r=n(529); r(\{target: "Array", proto: !0, forced: [].forEach!=a], [forEach:a])\}, function(e,t,n) \{"use strict"; var r=n(529); r(target: "Array", proto: !0, forced: [].forEach!=a], [forEach:a$

 $r=n(76).forEach,a=n(95),o=n(54),i=a("forEach"),c=o("forEach");e.exports=i\&\&c?[].forEach:function(e){return r(this,e,arguments.length>1?arguments[1]:void}$

 $0) \} \}, function(e,t,n) \{ e.exports = n(531) \}, function(e,t,n) \{ n(64), n(82); var \} \}$

r=n(125);e.exports=r},function(e,t,n){n(64);var

 $r=n(533),a=n(75),o=Array.prototype,i={DOMTokenList:!0,NodeList:!0};e.exports=function(e){var}$

 $t = e.entries; return e = = o || e \ instance of \ Array \& t = = o.entries || i.has OwnProperty(a(e))?r:t \} \}, function(e,t,n) \{ var(a,t), var(a$

r=n(534);e.exports=r, function(e,t,n){n(121);var r=n(39);e.exports=r("Array").entries}, function(e,t,n){var r=n(534);e.exports=r}

 $r=n(78), a=n(212); e.exports=function(e) \{return \ a(r(e).toLowerCase())\} \}, function(e,t,n) \{var(e), var(e), var(e)$

 $r=n(105),a=Object.prototype,o=a.hasOwnProperty,i=a.toString,c=r?r.toStringTag:void 0; e.exports=function(e){var t=o.call(e,c),n=e[c];try{e[c]=void 0; var r=!0}catch(e){}var a=i.call(e); return r&&(t?e[c]=n:delete)}$

 $e[c]),a\}, function(e,t){var n=Object.prototype.toString; e.exports=function(e){return n.call(e)}}, function(e,t,n){var n=Object.prototype.toString; e.exports=function(e){return n.call(e)}}, function(e){return n.call(e)}, function(e){return n.call(e)}}, function(e){return n.call(e$

 $r=n(539),a=n(326),o=n(540),i=n(78);e.exports=function(e){return function(t){t=i(t);var n=a(t)?o(t):void}}$

 $0,c=n?n[0]:t.charAt(0),s=n?r(n,1).join(""):t.slice(1);return c[e]()+s}}$,function(e,t,n){var

r=n(325);e.exports=function(e,t,n){var a=e.length;return n=void

 $0 ===n?a:n,!t\&\&n>=a?e:r(e,t,n)\}, function(e,t,n){var r=n(541),a=n(326),o=n(542);e.exports=function(e){return a(e)?o(e):r(e)}, function(e,t){e.exports=function(e){return e.split("")}}, function(e,t){var n="[\u03c0+100],var n=n(1),var n=n(1),$

 $\label{eq:linear_line$

 $\label{eq:linear} $$ \label{linear} $$ \label{$

 $\label{eq:linear_set_order_set_ord$

 $e.match(f) \| [] \}, function(e,t,n) \{ var r=n(327), a=n(544), o=n(547), i=RegExp("['']", "g"); e.exports=function(e) \{ return function(t) \{ return r(o(a(t).replace(i, "")), e, "") \} \}, function(e,t,n) \{ var r=n(545), a=n(78), o=/[\xc0-\xd6\xd8-\xf6\xf8-\xff\u0100-\u017f]/g, i=RegExp("[\u0300-\u036f\ufe20-\u036f\ufe20-\u020f]$

 $(u20ff], "g"); e.exports=function(e){return(e=a(e))} &e.replace(o,r).replace(i, "")}, function(e,t,n){var}$

 $r=n(546)(\{"A"::A","A"::A","A"::A","A"::A","A"::A","A"::A","A"::A","A"::A","A"::A","A"::A","A"::a","a$

 $Z][a-zA-Z][0-9][^a-zA-Z0-9]/; e.exports=function(e){return n.test(e)}, function(e,t){var n="\u2700-\u27bf",r="a-var_1}, function(e,t){var n="\u2700-\u2700-\u27bf",r="a-var_1}, function(e,t){var n="\u2700-\u2700$

 $z \ xdf \ xf6 \ xf8 \ xf7 \ x00 \ xf7 \ xf7 \ x00 \ xf7 \ xf7 \ x00 \ xf7 \$

 $\label{label} $$ \frac{1}{1000} - \frac{1000}{1000} - \frac{1000}{1000}$

 $\label{eq:linear_line$

 $\label{eq:linear_line$

 $\label{eq:linear_line$

 $r=n(552),a=n(149),o=n(198);e.exports=function(){this.size=0,this.__data_={hash:new r,map:new(o||a),string:new r}}){function(e,t,n){var r=n(553),a=n(558),o=n(559),i=n(560),c=n(561);function s(e){var t=-}}){true}$

1,n=null==e?0:e.length;for(this.clear();++t<n;){var

 $r=e[t];this.set(r[0],r[1])\}$ s.prototype.clear=r,s.prototype.delete=a,s.prototype.get=o,s.prototype.has=i,s.prototype.set =c,e.exports=s},function(e,t,n){var}

r=n(56),a=n(555),o=n(51),i=n(328),c=/^\[object

.+?Constructor\]\$/,s=Function.prototype,u=Object.prototype,l=s.toString,p=u.hasOwnProperty,f=RegExp("^"+l.call (p).replace(/[\\^\$.*+?()[\]{}]]/g,"\\\$&").replace(/hasOwnProperty|(function).*?(?=\\\()) for

 $.+?(?=\\)/g,"\$1.*?")+"\$"); e.exports=function(e){return!(!o(e)||a(e))&&(r(e)?f:c).test(i(e))}}, function(e,t,n){var r,a=n(556),o=(r=/[^.]+$/.exec(a&&a.keys&a.keys.IE_PROTO||""))?"Symbol(src)_1."+r:""; e.exports=function(e){return!!o&&o in e}, function(e,t,n){var r=n(65)["__core-$

js_shared___];e.exports=r},function(e,t){e.exports=function(e,t){return null==e?void

 $0:e[t]\}\,function(e,t)\{e.exports=function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&vart=this.has(e)\&\&deletethis._data_[e];returnthis.size-function(e)\vart=this.has(e)\&vart=this.ha$

=t?1:0,t}},function(e,t,n){var r=n(148),a=Object.prototype.hasOwnProperty;e.exports=function(e){var

```
t=this.\_data\_; if(r) \{var n=t[e]; return"\_lodash\_hash\_undefined\_"===n?void 0:n\} return a.call(t,e)?t[e]:void 0:n] return a.call(t,e)?t[e]:vo
```

0},function(e,t,n){var r=n(148),a=Object.prototype.hasOwnProperty;e.exports=function(e){var}

t=this.__data__;return r?void 0!==t[e]:a.call(t,e)},function(e,t,n){var r=n(148);e.exports=function(e,t){var n=this.__data__;return this.size+=this.has(e)?0:1,n[e]=r&&void

```
0 ===t?"\_lodash\_hash\_undefined\_":t,this}, function(e,t) \{e.exports=function() \{this\__data\_=[],this.size=0\}, function(e,t,n) \{var r=n(150),a=Array.prototype.splice;e.exports=function(e) \{var r=n(150),a=Array.prototy
```

 $t=this._data_,n=r(t,e); return!(n<0) \& (n==t.length-1?t.pop():a.call(t,n,1),--this.size,!0) \} \}, function(e,t,n) \{ var(t,n) \in \mathbb{C} \} \}$

```
r=n(150); e.exports=function(e){var t=this.__data__,n=r(t,e); return n<0?void 0:t[n][1]}, function(e,t,n){var}
```

```
r=n(150); e.exports=function(e){return r(this.__data__,e)>-1}}, function(e,t,n){var}
```

r=n(150); e.exports=function(e,t){var n=this.__data__,a=r(n,e); return}

 $a < 0?(++this.size,n.push([e,t])):n[a][1]=t,this}, function(e,t,n) {var r=n(151); e.exports=function(e) {var r=n(151); e$

t=r(this,e).delete(e);return this.size-=t?1:0,t}},function(e,t){e.exports=function(e){var t=typeof

 $e; return"string"==t||"number"==t||"symbol"==t||"boolean"==t?"_proto_"!==e:null===e} \}, function(e,t,n) \{var_{t,t}, var_{t,t}, var$

```
r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e, t, n) \{var \ r=n(151); e.exports=function(e) \{return \ r(this, e).get(e)\} \}, function(e) \{return \ r(this, e).get(e)\} \}, function(e) \{return \ r(this, e).get(e)\}, function(e) \{return \ r(this, e).get(e)\} \}, function(e) \{return \ r(this, e).get(e)\}, function(e) \{return \ r(th
```

 $r(this,e).has(e)\}, function(e,t,n) \{var r=n(151); e.exports=function(e,t) \{var n=r(this,e), a=n.size; return n=n(151); e.exports=function(e,t), a=n.size; return n=n(151); e$

```
n.set(e,t), this.size += n.size == a?0:1, this \}, function(e,t,n) \{var r=n(152), a=n(99), o=n(98); e.exports=function(e) \{return function(t,n,i) \{var c=Object(t); if(!a(t)) \{var s=r(n,3); t=o(t), n=function(e) \{return s(c[e],e,c)\} \}var u=e(t,n,i); return u>-1?c[s?t[u]:u]:void 0\} \}, function(e,t,n) \{var r=n(574), a=n(599), o=n(340); e.exports=function(e) \{var t=a(e); return n=0, return
```

 $1 = t.length \& t[0][2]?o(t[0][0],t[0][1]):function(n){return n = = e||r(n,e,t)}},function(e,t,n){var}$

 $r=n(199),a=n(329);e.exports=function(e,t,n,o){var i=n.length,c=i,s=!o;if(null==e)return!c;for(e=Object(e);i--;){var i=n.length,c=i$

 $u=n[i];if(s\&\&u[2]?u[1]!==e[u[0]]:!(u[0]in e))return!1 for(;++i<c;){var}$ $l=(u=n[i])[0], p=e[1], f=u[1]; if(s\&\&u[2]) {if(void 0===p\&\&!(1 in e))return!1}else{var d=new r; if(o)var d=new r; if(o$ $h=0(p,f,l,e,t,d);if(!(void 0===h?a(f,p,3,o,d):h))return!1}$ return!0},function(e,t,n){var r=n(149); e.exports=function(){this.__data__=new r,this.size=0}},function(e,t){e.exports=function(e){var}} t=this.__data__,n=t.delete(e);return this.size=t.size,n}},function(e,t){e.exports=function(e){return this.__data__.get(e)}},function(e,t){e.exports=function(e){return this.__data__.has(e)}},function(e,t,n){var $r=n(149),a=n(198),o=n(197);e.exports=function(e,t){var n=this. data ;if(n instance of r){var n=this. data$ i=n.__data__; if (!a||i.length<199) return i.push([e,t]), this.size=++n.size, this; n=this.__data__=new o(i) } return n.set(e,t),this.size=n.size,this}},function(e,t,n){var r=n(199),a=n(330),o=n(585),i=n(588),c=n(127),s=n(48),u=n(154),l=n(203),p="[object Arguments]",f="[object Arguments Array]",d="[object Object]",h=Object.prototype.hasOwnProperty;e.exports=function(e,t,n,m,v,g){var $y=s(e), b=s(t), E=y?f:c(e), x=b?f:c(t), S=(E=E==p?d:E)==d, w=(x=x==p?d:x)==d, j=E==x; if(j\&\&u(e)) \{if(!u(t))return! 1 = 0\} \}$ y=!0,S=!1 if (j&&!S) return g||(g=new r),y||1(e)?a(e,t,n,m,v,g):o(e,t,E,n,m,v,g);if(!(1&n)){var} O=S&&h.call(e,"_wrapped_"),C=w&&h.call(t,"_wrapped_");if(O||C){var _=O?e.value():e,A=C?t.value():t;return g||(g=new r),v(_,A,n,m,g)}}return!!j&&(g||(g=new r,i(e,t,n,m,v,g)},function(e,t,n){var r=n(197),a=n(582),o=n(583);function i(e){var t=-(197),a=n(582),o=n(583);function i(e){var t=-(197),a=n(582),o=n(582),o=n(582);function i(e){var t=-(197),a=n(582),o=n(582),o=n(582);function i(e){var t=-(197),a=n(582),o=n(582),o=n(582);function i(e){var t=-(197),a=n(582),o=n(582);function i(e){var t=-(197),a=n(582),a=n(582);function i(e){var t=-(197),a=n(582);function i(e){var t=-(197),a=n 1,n=null==e?0:e.length;for(this.__data__=new r;++t<n;)this.add(e[t])}i.prototype.add=i.prototype.push=a,i.prototype.has=o,e.exports=i},function(e,t){e.exports=fu} nction(e){return this.__data__.set(e,"__lodash_hash_undefined__"),this}},function(e,t){e.exports=function(e){return this. data .has(e), function(e,t){e.exports=function(e,t){return e.has(t)}}, function(e,t,n){var r=n(105),a=n(332),o=n(101),i=n(330),c=n(586),s=n(587),u=r?r.prototype:void 0,l=u?u.valueOf:void 0;e.exports=function(e,t,n,r,u,p,f){switch(n){case"[object DataView]":if(e.byteLength!=t.byteLength||e.byteOffset!=t.byteOffset)return!1;e=e.buffer,t=t.buffer;case"[object ArrayBuffer]":return!(e.byteLength!=t.byteLength||!p(new a(e),new a(t)));case"[object Boolean]":case"[object Date]":case"[object Number]":return o(+e,+t);case"[object Error]":return e.name==t.name&&e.message==t.message;case"[object RegExp]":case"[object String]":return e==t+"";case"[object Map]":var d=c;case"[object Set]":var h=1&r;if(d||(d=s),e.size!=t.size&&!h)return!1;var m=f.get(e);if(m)return m==t;r|=2,f.set(e,t);var v=i(d(e),d(t),r,u,p,f);return f.delete(e),v;case"[object Symbol]":if(l)return l.call(e)==l.call(t)}return!1}},function(e,t){e.exports=function(e){var t=-1,n=Array(e.size);return $e.forEach((function(e,r){n[++t]=[r,e]})),n}$,function(e,t){e.exports=function(e){var t=-1,n=Array(e.size);return e.forEach((function(e){n[++t]=e})),n}},function(e,t,n){var r=n(333),a=Object.prototype.hasOwnProperty;e.exports=function(e,t,n,o,i,c){var s=1 &n,u=r(e),l=u.length;if(l!=r(t).length & !s)return!1;for(var p=1;p--;){var f=u[p];if(!(s?f in p=1;p--;))} t:a.call(t,f)))return!1}var d=c.get(e),h=c.get(t);if(d&&h)return d==t&&h==e;var m=!0;c.set(e,t),c.set(t,e);for(var v=s;++p<l; var g=e[f=u[p]], y=t[f]; if(o)var b=s?o(y,g,f,t,e,c):o(g,y,f,e,t,c); if(!(void b=s?o(y,g,f,t,e,c)))0 == b?g == y||i(g,y,n,o,c):b)| m = !1; break v||(v = "constructor" == f) if(m && !v) varE=e.constructor,x=t.constructor;E==x||!("constructor"in e)||!("constructor"in t)||"function"==typeof E&&Einstanceof E&&"function"==typeof x&&x instanceof x||(m=!1)}return c.delete(e),c.delete(t),m}},function(e,t){e.exports=function(e,t){for(var n=- $1,r=null==e?0:e.length,a=0,o=[];++n<r;){var i=e[n];t(i,n,e)\&\&(o[a++]=i)}return$ o},function(e,t){e.exports=function(e,t){for(var n=-1,r=Array(e);++n<e;)r[n]=t(n);return r}},function(e,t,n){var r=n(96),a=n(77);e.exports=function(e){return a(e)&&"[object] Arguments]"==r(e)}},function(e,t){e.exports=function(){return!1}},function(e,t,n){var $r=n(96),a=n(204),o=n(77),i={};i["[object Float32Array]"]=i["[object Float64Array]"]=i["[object Float64Array]"]]=i["[object Float64Array]"]]=i["[object Float64Array]"]]=i["[object Float64Array]"]]=i["[object Float64Array]"]]$ Int8Array]"]=i["[object Int16Array]"]=i["[object Int32Array]"]=i["[object Uint8Array]"]=i["[object Uint8ClampedArray]"]=i["[object Uint16Array]"]=i["[object Uint32Array]"]=!0,i["[object Arguments]"]=i["[object Array]"]=i["[object ArrayBuffer]"]=i["[object Boolean]"]=i["[object DataView]"]=i["[object Date]"]=i["[object Date]"]=i["[objec

$$\label{eq:constraint} \begin{split} & \mbox{Error}]"=i["[object Function]"]=i["[object Map]"]=i["[object Number]"]=i["[object Object]"]=i["[object RegExp]"]=i["[object Set]"]=i["[object String]"]=i["[object WeakMap]"]=!1,e.exports=function(e){return} o(e)&&a(e.length)&&!!i[r(e)]},function(e,t,n){var r=n(338)(Object.keys,Object);e.exports=r},function(e,t,n){var r=n(97)(n(65),"DataView");e.exports=r},function(e,t,n){var} var r=n(97)(n(65),"DataView");e.$$

 $r=n(97)(n(65),"Promise"); e.exports=r\}, function(e,t,n) \{var r=n(97)(n(65),"Set"); e.exports=r\}, function(e,t,n) \{var r=n(97)(n(65),"WeakMap"); e.exports=r\}, function(e,t,n) \{var r=n(339), a=n(98); e.exports=function(e) \{for(var t=a(e), n=t.length; n--;) \{var o=t[n], i=e[o]; t[n]=[o, i, r(i)] \}$ return t}, function(e,t,n) {var r=n(97)(n(65), "Set"); e.exports=r], function(e,t,n) {var r=n(97)(n(65), "Set"); e.exports=function(e) {for(var t=a(e), n=t.length; n--;) {var o=t[n], i=e[o]; t[n]=[o, i, r(i)] }

 $r=n(329), a=n(41), o=n(341), i=n(207), c=n(339), s=n(340), u=n(107); e.exports=function(e,t){return} i(e) \&\&c(t)?s(u(e),t): function(n){var i=a(n,e); return void 0===i\&\&i===t?o(n,e):r(t,i,3)}}, function(e,t,n){var r=n(602),a=/[^.[\]]+|\[(?:(-$

 $\label{eq:labeleq:la$

500===n.size&&n.clear(),e})),n=t.cache;return t}},function(e,t){e.exports=function(e,t){return null!=e&&t in Object(e)}},function(e,t,n){var

 $r=n(106), a=n(153), o=n(48), i=n(155), c=n(204), s=n(107); e.exports=function(e,t,n) \{for(var u=-100), a=n(100), a$

 $1, l=(t=r(t,e)). length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\&n(e,f))) break; e=e[f] } return length, p=!1; ++u < l;) {var f=s(t[u]); if(!(p=null!=e\&\boxtimesn(e,f)) break; e=e[f] } return leng$

 $p \| + u! = l?p: !! (l = null == e?0:e.length) \&\&(l) \&\&(i(f,l) \&\&(o(e) || a(e))\} \}, function(e,t,n) \{var(h, h) \in (h, h) \} \}$

 $r=n(606),a=n(607),o=n(207),i=n(107);e.exports=function(e){return}$

o(e)?r(i(e)):a(e)}},function(e,t){e.exports=function(e){return function(t){return null==t?void

 $0:t[e]\}\}, function(e,t,n) \{var r=n(156); e.exports=function(e) \{return function(t) \{return r(t,e)\}\}, function(e,t,n) \{var r=n(609), a=n(152), o=n(342), i=Math.max; e.exports=function(e,t,n) \{var c=null==e?0:e.length; if(!c)return-1; var r=n(609), a=n(152), o=n(342), i=Math.max; e.exports=function(e,t,n) \{var c=null==e?0:e.length; if(!c)return-1; var r=n(609), a=n(152), o=n(342), i=Math.max; e.exports=function(e,t,n) \{var c=null==e?0:e.length; if(!c)return-1; var r=n(609), a=n(152), o=n(342), i=Math.max; e.exports=function(e,t,n) \{var c=null==e?0:e.length; if(!c)return-1; var r=n(609), a=n(152), o=n(342), i=Math.max; e.exports=function(e,t,n) \{var c=null==e?0:e.length; if(!c)return-1; var r=n(609), a=n(152), o=n(152), o=n(152$

 $s=null==n?0:o(n); return s<0\&\&(s=i(c+s,0)), r(e,a(t,3),s)\}, function(e,t) \{e.exports=function(e,t,n,r) \{for(var, a, v), r(e,a(t,3),s)\}, function(e,t), r(e,a(t,3),s)\}, function(e,t), r(e,a(t,3),s)\}, function(e,t), r(e,a(t,3),s)\}, function(e,t), r(e,a(t,3),s)\}, function(e,t), r(e,a(t,3),s)\}, function(e,t), r(e,a(t,3),s)\}$

 $a = e.length, o = n + (r?1:-1); r?o - :+ + o < a;) if(t(e[o], o, e)) return o; return - 1 \} \}, function(e, t, n) \{ var(a, b) \in A \} \}$

1:1):e==e?e:0:0===e?e:0},function(e,t,n){var r=n(344);e.exports=function(e,t){var n;return}}

 $r(e,(function(e,r,a){return!(n=t(e,r,a))})),!!n},function(e,t,n){var r=n(613),a=n(98);e.exports=function(e,t){return e&&r(e,t,a)},function(e,t,n){var r=n(614)();e.exports=r},function(e,t){e.exports=function(e){return function(e,t,n)}}$

 $function(t,n,r) \{ for(var a=-1,o=Object(t),i=r(t),c=i.length;c--;) \{ var s=i[e?c:++a]; if(!1===n(o[s],s,o)) break \} return \} = i[e?c:++a]; if(!1==n(o[s],s,o)) break \} return \} = i[e?c:++a]; if(!1==n(o[s],s,o)) break \} return \} return \} = i[e?c:++a]; if(!1==n(o[s],s,o)) break \} return \} = i[e?c:++a]; if(!1==n(o[s],s,o)) break \} return \} = i[e?c:++a]; if(!1==n(o[s],s,o)) break \} return } return \} return \} return \} return \} return \} return } return \}$

 $t\}\}, function(e,t,n) \{var r=n(99); e.exports=function(e,t) \{return function(n,a) \{if(null==n)return n; if(!r(n))return n, if($

 $e(n,a); for(var o=n.length,i=t?o:-1,c=Object(n); (t?i-:++i<o)\&\&!1!==a(c[i],i,c);); return n\} \} \}, function(e,t) \{var o=n.length,i=t?o:-1,c=Object(n); (t?i-:++i<o)\&\&!1!==a(c[i],i,c);); return n\} \} \}, function(e,t) \{var o=n.length,i=t?o:-1,c=Object(n); (t?i-:++i<o)\&\&!1!==a(c[i],i,c);); return n\} \} \}, function(e,t) \{var o=n.length,i=t?o:-1,c=Object(n); (t?i-:++i<o)\&\&!1!==a(c[i],i,c);); return n\} \}$

n,r,a=e.exports={};function o(){throw new Error("setTimeout has not been defined")}function i(){throw new Error("clearTimeout has not been defined")}function c(e){if(n===setTimeout)return

setTimeout(e,0);if((n===o||!n)&&setTimeout)return n=setTimeout,setTimeout(e,0);try{return

 $n(e,0) \\ catch(t) \\ try \\ return \\ n. call(null,e,0) \\ catch(t) \\ return \\ n. call(this,e,0) \\ \} \\ ! function() \\ try \\ n="function"==typeof \\ return \\ n. call(this,e,0) \\ \} \\ ! function() \\ try \\ n="function"=typeof \\ return \\ n. call(this,e,0) \\ \} \\ ! function() \\ try \\ n="function"=typeof \\ return \\ n. call(this,e,0) \\ \} \\ ! function() \\ try \\ n="function"=typeof \\ return \\ n. call(this,e,0) \\ \} \\ ! function() \\ try \\ n="function"=typeof \\ return \\ n. call(this,e,0) \\ \} \\ ! function() \\ try \\ n="function"=typeof \\ return \\ n. call(this,e,0) \\ \} \\ ! function() \\ try \\ n="function"=typeof \\ return \\ n. call(this,e,0) \\ \} \\ ! function() \\ try \\ n="function"=typeof \\ return \\ n. call(this,e,0) \\ \} \\ ! function() \\ try \\ n="function"=typeof \\ return \\ n. call(this,e,0) \\ \} \\ ! function() \\ try \\ n="function"=typeof \\ return \\ n. call(this,e,0) \\ ! function() \\ try \\ n="function"=typeof \\ return \\ n. call(this,e,0) \\ ! function() \\ ! func$

 $setTimeout?setTimeout:o}catch(e){n=o}try{r="function"==typeof"}{typeof}{type$

 $clearTimeout?clearTimeout:i}catch(e){r=i})(); var s, u=[], l=!1, p=-1; function$

```
f()\{l\&\&\&\&(l=!1,s.length?u=s.concat(u):p=-1,u.length\&\&d())\}function d(){if(!1){var e=c(f);l=!0;for(var t=u.length;t;)}for(s=u,u=[];++p<t;)&\&\&s[p].run();p=-1
```

```
1,t=u.length}s=null,l=!1,function(e){if(r===clearTimeout)return
```

 $clearTimeout(e); if((r==i||!r)\&\&clearTimeout)return r=clearTimeout, clearTimeout(e); try{r(e)}catch(t){try{return r.call(null,e)}catch(t){return r.call(this,e)}})e(e)}function h(e,t){this.fun=e,this.array=t}function h(e,t){this.fun=e,this.array=t}function h(e,t){try{return r.call(this,e)}} e(e)$

m(){}a.nextTick=function(e){var t=new Array(arguments.length-1);if(arguments.length>1)for(var

n=1;n< arguments.length;n++)t[n-1]= arguments[n];u.push(new

h(e,t)),1!==u.length||l||c(d)},h.prototype.run=function(){this.fun.apply(null,this.array)},a.title="browser",a.browser= !0,a.env={},a.argv=[],a.version="",a.versions={},a.on=m,a.addListener=m,a.once=m,a.off=m,a.removeListener=m, a.removeAllListeners=m,a.emit=m,a.prependListener=m,a.prependOnceListener=m,a.listeners=function(e){return[]},a.binding=function(e){throw new Error("process.binding is not supported")},a.cwd=function(){return"/"},a.chdir=function(e){throw new Error("process.chdir is not

supported")},a.umask=function(){return 0}},function(e,t){var

 $n=\{"\&":"\&","':"\"","'':"\'","<":"\<",">":">"\}; e.exports=function(e) \{return e\&\&e.replace?e.replace(/([\&"<>'])/g,(function(e,t) \{return e\&\&e.replace?e.replace(/([\&"<>'])/g,(function(e,t) \{return e\&\&e.replace?e.replace$

 $n[t]\})):e\}, function(e,t) \{e.exports=require("stream")\}, function(e,t,n) \{var r=n(620); e.exports=r\}, function(e,t,n) \{var r=n(621), a=Array.prototype; e.exports=function(e) \{var t=e.every; return e===a || e instance of the standard stream strea$

 $\label{eq:action} Array \& t == a.every ?r:t \}, function(e,t,n) \{n(622); var r = n(39); e.exports = r("Array").every \}, function(e,t,n) \{"use strict"; var results of the strict results of the stric$

 $r=n(24),a=n(76).every,o=n(95),i=n(54),c=o("every"),s=i("every");r({target:"Array",proto:!0,forced:!c||!s},{every:function(e){return a(this,e,arguments.length>1?arguments[1]:void}}$

0)}),function(e,t){e.exports=function(e,t,n,r,a){return}}

 $a(e,(function(e,a,o)\{n=r?(r=!1,e):t(n,e,a,o)\})),n\}\}, function(e,t,n)\{e.exports=n(625)\}, function(e,t,n)\{var(a,b),var(a$

r=n(626); e.exports=r, function(e,t,n){n(627); var r=n(31).Object, a=e.exports=function(e,t){return}

 $r.defineProperties(e,t) \}; r.defineProperties.sham \& \& (a.sham = !0) \}, function(e,t,n) \{ var(a,t) \} \} = 0$

 $r=n(24),a=n(44);r(\{target:"Object",stat:!0,forced:!a,sham:!a\},\{defineProperties:n(188)\})\},function(e,t,n)\{e.exports=n(629)\},function(e,t,n)\{var r=n(630);e.exports=r\},function(e,t,n)\{n(631);var r=n(630);e.exports=r\},function(e,t,n)\{n(631);var r=n(630);e.exports=r\},function(e,t,n)\{n(631);var r=n(630);e.exports=r\},function(e,t,n)\{n(631);var r=n(630);e.exports=r\},function(e,t,n)\{n(631);var r=n(630);e.exports=r],function(e,t,n)\{n(631);var r=n(630);e.exports=r],function(e,t,n)[$

 $r=n(31); e.exports=r.Object.getOwnPropertyDescriptors\}, function(e,t,n) \{var_{i}, var_{i}, var_{i},$

 $r=n(24),a=n(44),o=n(632),i=n(59),c=n(89),s=n(123);r({target:"Object",stat:!0,sham:!a},{getOwnPropertyDescriptor s:function(e){for(var t,n,r=i(e),a=c.f,u=o(r),l={},p=0;u.length>p;)void 0!==(n=a(r,t=u[p++]))&&s(l,t,n);return baseline (target) bas$

1}), function(e,t,n){var r=n(62),a=n(193),o=n(194),i=n(47);e.exports=r("Reflect","ownKeys")||function(e){var}|}function(e){var}|

 $t=a.f(i(e)), n=o.f; return n?t.concat(n(e)):t\} \}, function(e,t,n) \{e.exports=n(634)\}, function(e,t,n) \{var(e,t,n), var(e,t,n), var(e,t,n$

r=n(321); e.exports=r}, function(e,t,n){var r=n(636); e.exports=r}, function(e,t,n){n(637); var r=n(636); e.exports=r}

r=n(31).Object,a=e.exports=function(e,t){return

 $\label{eq:r.getOwnPropertyDescriptor(e,t)}; r.getOwnPropertyDescriptor.sham\&\&(a.sham=!0)\}, function(e,t,n) \{var r=n(24),a=n(32),o=n(59),i=n(89).f,c=n(44),s=a((function()\{i(1)\})); r(\{target:"Object",stat:!0,forced:!c||s,sham:!c\}, \{getOwnPropertyDescriptor:function(e,t) \{return i(o(e),t)\}\})\}, function(e,t,n) \{e.exports=n(639)\}, function(e,t,n) \{var r=n(297); e.exports=r\}, function(e,t,n) \{var r=n(641); e.exports=r\}, function(e,t,n) \{n(296); var r=n(641); e.exports=r\}, function(e,t,n) \{n(296); var r=n(297); e.exports=r\}, function(e,t,n) \{var r=n(641); e.exports=r\}, function(e,t,n) \{n(296); var r=n(641); e.exports=r], function(e,t,n) \{n(296); var r=n(641); e.exp$

 $r=n(31); e.exports=r.Object.getOwnPropertySymbols \}, function(e,t,n) \{var r=n(284); e.exports=r \}, function(e,t,n) \{var r=n(307); e.exports=r \}, function(e,t,n) \{var r=n(349), a=n(348); e.exports=function(e,t) \{if(null==e)return \} \}, var n, o, i= \{ \}, c=a(e); for(o=0; o<c.length; o++)n=c[o], r(t).call(t,n)>=0 || (i[n]=e[n]); return i \} \}, function(e,t,n) \{var r=n(646); e.exports=r \}, function(e,t,n) \{n(647); var r=n(647); var r=n($

 $r=n(31); e.exports=r.Date.now \}, function(e,t,n) \{n(24)(\{target:"Date",stat:!0\}, \{now:function()\{return(new Date).getTime()\}\})\}, function(e,t) \{e.exports=require("regenerator-runtime")\}, function(e,t,n) \{var r=n(650); e.exports=r\}, function(e,t,n) \{n(651); var r=n(31); e.exports=r.Object.values \}, function(e,t,n) \{var r=n(24),a=n(350).values; r(\{target:"Object",stat:!0\}, \{values:function(e) \{return a(e)\}\})\}, function(e,t,n) \{var r=n(351); e.exports=r\}, function(e,t,n) \{var r=n(351); e.exports=r\}, function(e,t,n) \{var r=n(351); e.exports=r\}, function(e,t,n) \{var r=n(351); e.exports=r\}, function(e,t,n) \{var r=n(351); e.exports=r], function(e,t$

 $\label{eq:radius} r,a,o,i,c=n(24),s=n(81),u=n(38),l=n(62),p=n(353),f=n(94),d=n(128),h=n(83),m=n(354),v=n(40),g=n(68),y=n(108),b=n(290),E=n(100),x=n(315),S=n(355),w=n(356).set,j=n(654),O=n(358),C=n(656),_=n(129),A=n(157),k=n(70),I=n(283),P=n(36),T=n(145),R=n(142),N=P("species"),M="Promise",D=k.get,q=k.set,B=k.getterFor(M),L=p,U=u.Type Error,V=u.document,z=u.process,F=l("fetch"),J=_.f,W=J,H=!!(V&&V.createEvent&&u.dispatchEvent),$="function"=typeof" style="type-style="ty$

```
\label{eq:promiseRejectionEvent,Y="unhandledrejection",K=I(M,(function(){if(!(b(L)!==String(L)))}{if(66===R)return!0;if(! T&&!$)return!0}{if(s&&!L.prototype.finally)return!0;if(R>=51&&/native code/.test(L))return!1;var e=L.resolve(1),t=function(e){e((function(){}),(function(){}))};return(e.constructor={})[N]=t,!(e.then((function(){}))),G=K||!x((function(e){L.all(e).catch((function(){}))}),Z=function(e){var t;return!(!v(e)||"function"!=typeof(t=e.then))&&t},X=function(e,t){if(!e.notified){e.notified=!0;var n=e.reactions;j((function(){for(var r=e.value,a=1==e.state,o=0;n.length>o;){var i,c,s,u=n[o++],l=a?u.ok:u.fail,p=u.resolve,f=u.reject,d=u.domain;try{1?(a||(2===e.rejection&&ne(e),e.rejection=1),!}}
```

0 === 1?i = r:(d&&d.enter(), i = l(r), d&&(d.exit(), s = !0)), i === u.promise?f(U("Promise-chain of the second second

 $r,a;H?((r=V.createEvent("Event")).promise=t,r.reason=n,r.initEvent(e,!1,!0),u.dispatchEvent(r)):r={promise:t,reason:n},!$&&(a=u["on"+e])?a(r):e===Y&&C("Unhandled promise]$

rejection",n)},ee=function(e){w.call(u,(function(){var

 $t,n=e.facade,r=e.value;if(te(e)\&\&(t=A((function(){T?z.emit("unhandledRejection",r,n):Q(Y,n,r)})),e.rejection=T||te(e)?2:1,t.error))throw t.value})),te=function(e){return}$

 $1! == e.rejection\&\&!e.parent\}, ne=function(e)\{w.call(u,(function() | var a transform)) \in [w.call(u,(function() | var a transform))] \}$

 $t = e.facade; T?z.emit("rejectionHandled",t): Q("rejectionhandled",t,e.value)\})) \}, re=function(e,t,n) \{return a constraint of the second se$

 $function(r) \{ e(t,r,n) \} \}, a = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0)) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0) \}, o = function(e,t,n) \{ e.done \parallel (e.done = !0,n \& \& (e=n), e.value = t, e.state = 2, X(e,!0) \}, o = function(e,t,n) \} \}$

n){if(!e.done){e.done=!0,n&&(e=n);try{if(e.facade===t)throw U("Promise can't be resolved itself");var r=Z(t);r?j((function)){var

 $n=\{done:!1\};try\{r.call(t,re(oe,n,e),re(ae,n,e))\}catch(t)\{ae(n,t,e)\}\}):(e.value=t,e.state=1,X(e,!1))\}catch(t)\{ae(\{done: !1\},t,e)\}\};K\&\&(L=function(e)\{y(this,L,M),g(e),r.call(this);var\})\}$

 $t=D(this);try{e(re(oe,t),re(ae,t))}catch(e){ae(t,e)}, (r=function(e){q(this,{type:M,done:!1,notified:!1,parent:!1,reactions:[],rejection:!1,state:0,value:void 0})}).prototype=d(L.prototype,{then:function(e,t){var}}).prototype=d(L.prototype=d(L.prototype,{then:function(e,t){var}}).prototype=d(L.prototype,{then$

n=B(this),r=J(S(this,L));return r.ok="function"!=typeof e||e,r.fail="function"==typeof

t&&t,r.domain=T?z.domain:void

 $0, n. parent = !0, n. reactions. push(r), 0! = n. state \&\& X(n, !1), r. promise \}, catch: function(e) \{return this. then(void (n, !1), r. promise), catch: function(e), return this. then(void (n, !1), r. promise), catch: function(e), return this. then(void (n, !1), r. promise), return the state (n, !1), r. promise), return the$

0,e)}}),a=function(){var e=new

 $L((function(e,t)\{i.call(n,e,t)\})).then(e,t)\}), \{unsafe: !0\}), "function" == type of$

 $F\&\&c(\{global: !0, enumerable: !0, forced: !0\}, \{fetch: function(e) \{return enumerable: !0, forced: !0\}, [fetch: function(e) \{return enumerable: !0, forced: !0, forced: !0], [fetch: function(e) \{return enumerable: !0], [fetch: function($

 $O(L,F.apply(u,arguments)) \}))), c(\{global: !0, wrap: !0, forced: K\}, \{Promise: L\}), h(L,M, !1, !0), m(M), o=l(M), c(\{target: M, stat: !0, forced: K\}, \{reject: function(e) \{var t=J(this); return t.reject. call(void transform) \} \}))) = l(M), c(\{target: M, stat: !0, forced: K\}, \{reject: function(e) \{var t=J(this); return t.reject. call(void transform) \} \}))) = l(M), c(\{target: M, stat: !0, forced: K\}, \{reject: function(e) \{var t=J(this); return t.reject. call(void transform) \} \}))) = l(M), c(\{target: M, stat: !0, forced: K\}, \{reject: function(e) \{var t=J(this); return t.reject. call(void transform) \} \}))) = l(M), c(\{target: M, stat: !0, forced: K\}, \{reject: function(e) \{var t=J(this); return t.reject. call(void transform) \} \}))) = l(M), c(\{target: M, stat: !0, forced: K\}, \{reject: function(e) \{var t=J(this); return t.reject. call(void transform) \} \}))) = l(M), c(\{target: M, stat: !0, forced: K\}, \{reject: function(e) \{var t=J(this); return t.reject. call(void transform) \} \}))) = l(M), c(\{target: M, stat: !0, forced: K\}, \{reject: function(e) \{var t=J(this); return t.reject. call(void transform) \} \}))) = l(M), c(\{target: M, stat: !0, forced: K\}, stat: !0, forced: K$

0,e),t.promise}}),c({target:M,stat:!0,forced:s||K},{resolve:function(e){return}

O(s&&this===o?L:this,e)}),c({target:M,stat:!0,forced:G},{all:function(e){var}

 $t=this, n=J(t), r=n.resolve, a=n.reject, o=A((function() \{var n=g(t.resolve), o=[], i=0, c=1; E(e, (function(e) (functi$

 $s=i++,u=!1;o.push(void 0),c++,n.call(t,e).then((function(e){u||(u=!0,o[s]=e,-c||r(o))}),a))),-c||r(o)}));return$

 $o.error\&\&a(o.value),n.promise\},race:function(e){var t=this,n=J(t),r=n.reject,a=A((function(){var t=this,n=J(t$

 $a=g(t.resolve);E(e,(function(e)\{a.call(t,e).then(n.resolve,r)\})))));return$

 $a.error\&\&r(a.value), n.promise\}\})\}, function(e,t,n){var}$

 $r,a,o,i,c,s,u,l,p=n(38),f=n(89).f,d=n(356).set,h=n(357),m=n(655),v=n(145),g=p.MutationObserver||p.WebKitMutationObserver,y=p.document,b=p.process,E=p.Promise,x=f(p,"queueMicrotask"),S=x&&x.value;S||(r=function(){vare,t;for(v&&(e=b.domain)&e.exit();a;){t=a.fn,a=a.next;try{t()}catch(e){throw a?i():o=void 0,e}}o=void 0,e&e.enter()},h||v||m||!g||!y?E&E.resolve?(u=E.resolve(void 0,e))$

 $0), l=u.then, i=function()\{l.call(u,r)\}): i=v?function()\{b.nextTick(r)\}: function()\{d.call(p,r)\}: (c=!0,s=y.createTextNode): (c=!0,s=y.$

 $(""), new g(r). observe(s, \{characterData: !0\}), i=function() \{s.data=c=!c\})), e.exports=S \| function(e) \{var(a), var(b), va$

 $t= \{fn:e, next: void 0\}; o\&\&(o.next=t), a || (a=t,i()), o=t\} \}, function(e,t,n) \{var \in [a], a \in [a],$

 $r=n(143); e.exports=/web0s(?!.*chrome)/i.test(r)\}, function(e,t,n){var r=n(38); e.exports=function(e,t){var r=n(143); e.exports=function(e,t)}, function(e,t,n){var r=n(38); e.exports=function(e,t)}, function(e,t){var r=n(38); e.exports=function(e,t), function(e,t), function(e,t),$

 $n=r.console;n\&\&n.error\&\&(1===arguments.length?n.error(e):n.error(e,t))\}\}, function(e,t,n){"use strict";variation of the strict of the strict$

 $r=n(24),a=n(81),o=n(353),i=n(32),c=n(62),s=n(355),u=n(358),l=n(94);r(\{target:"Promise",proto:!0,real:!0,forced:!!o.ket:net:interval ({then:function()} }), {finally:function(e)} }$

t=s(this,c("Promise")),n="function"==typeof e;return this.then(n?function(n){return u(t,e()).then((function(){return

 $n\})) \}:e,n?function(n) \{return \ u(t,e()).then((function() \{throw \ n\}))\}:e) \} \}),a \| "function"!=typeof$

 $o \| o. prototype. finally \| | (o. prototype, "finally", c ("Promise"). prototype. finally) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \{ e. exports = n(659) \}, function (e, t, n) \}$

 $tion(e,t,n){var}$

 $r=n(351);n(660),n(661),n(662),n(663),e.exports=r],function(e,t,n){n(352)},function(e,t,n){n(359)},function(e,t,n){"$ use strict";var r=n(24),a=n(129),o=n(157);r({target:"Promise",stat:!0},{try:function(e){var $t=a.f(this),n=o(e);return(n.error?t.reject:t.resolve)(n.value),t.promise})),function(e,t,n){n(360)},function(e,t,n){var}$ r=n(299);e.exports=r},function(e,t,n){var r=n(65);e.exports=function(){return r.Date.now()}},function(e,t,n){e.exports=n(667)},function(e,t,n){var r=n(301); e.exports=r}, function(e,t,n){e.exports=n(669)}, function(e,t,n){var} r=n(364);e.exports=r, function(e,t,n){n(24)({target:"Object",stat:!0,sham:!n(44)},{create:n(92)})}, function(e,t,n){v ar r=n(365);function a(t,n){return e.exports=a=r||function(e,t){return} e. proto =t,e},a(t,n)}e.exports=a},function(e,t,n){var r=n(673);e.exports=r},function(e,t,n){n(674);var} r=n(31); e.exports=r.Object.setPrototypeOf}, function(e,t,n){n(24)({target:"Object", stat:!0}, {setPrototypeOf:n(190)})})},function(e,t,n){var r=n(676);e.exports=r},function(e,t,n){n(677);var r=n(31); e.exports=r.Reflect.construct}, function(e,t,n){var} r=n(24), a=n(62), o=n(68), i=n(47), c=n(40), s=n(92), u=n(303), l=n(32), p=a("Reflect", "construct"), f=l((function() function() fion e(){}return!(p((function(){}),[],e)instanceof $e) \})), d=!l((function() \{ p((function() \{ \})) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, \{construct: function(e, t) \}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, \{construct: function(e, t) \}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h\}, (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h], (construct: function(e, t) \})), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h], (construct: function(e, t) \}), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h], (construct: function(e, t) \}), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h], (construct: function(e, t) \}), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h], (construct: function(e, t) \}), h=f||d;r(\{target: "Reflect", stat: !0, forced: h, sham: h], h=f||d;r(\{target: "Reflect", stat: !0, f$ {o(e),i(t);var n=arguments.length<3?e:o(arguments[2]);if(d&&!f)return p(e,t,n);if(e==n){switch(t.length){case 0:return new e;case 1:return new e(t[0]);case 2:return new e(t[0],t[1]);case 3:return new e(t[0],t[1],t[2]);case 4:return new e(t[0],t[1],t[2],t[3])}var r=[null];return r.push.apply(r,t),new(u.apply(e,r))}var a=n.prototype,l=s(c(a)?a:Object.prototype),h=Function.apply.call(e,l,t);return c(h)?h:1}),function(e,t,n){e.exports=n(679)},function(e,t,n){var r=n(680);e.exports=r},function(e,t,n){n(681);var} r=n(31);e.exports=r.Object.getPrototypeOf},function(e,t,n){var $r=n(24),a=n(32),o=n(63),i=n(120),c=n(293);r({target:"Object",stat:!0,forced:a((function(){i(1)})),sham:!c},{getProt}$ $otypeOf:function(e){return i(o(e))})$,function(e,t,n){var r=n(366);e.exports=function(){if("undefined"==typeof Reflect||!r)return!1;if(r.sham)return!1;if("function"==typeof Proxy)return!0;try{return Date.prototype.toString.call(r(Date,[],(function(){}))),!0}catch(e){return!1}},function(e,t,n){var $r=n(19),a=n(10);e.exports=function(e,t){return!t||"object"!==r(t)&&"function"!=typeof$ $t?a(e):t\}, function(e,t) \{e.exports=function(e,t) \{for(var n=-1,r=null==e?0:e.length;++n < r\&\&!1!==t(e[n],n,e);); return a start of the start of t$ e},function(e,t,n){var r=n(109),a=n(98);e.exports=function(e,t){return e&&r(t,a(t),e)}},function(e,t,n){var r=n(109), a=n(209); e.exports=function(e,t){return e&&r(t,a(t),e)}}, function(e,t,n){var} r=n(51),a=n(126),o=n(688),i=Object.prototype.hasOwnProperty;e.exports=function(e){if(!r(e))return o(e);var t=a(e),n=[];for(var c in e)("constructor"!=c||!t&&i.call(e,c))&&n.push(c);returnn}},function(e,t){e.exports=function(e){var t=[];if(null!=e)for(var n in Object(e))t.push(n);return t}},function(e,t,n){(function(e){var r=n(65),a=t&&!t.nodeType&&t,o=a&&"object"==typeof e&&e&&!e.nodeType&&e,i=o&&o.exports===a?r.Buffer:void 0,c=i?i.allocUnsafe:void 0;e.exports=function(e,t){if(t)return e.slice();var n=e.length,r=c?c(n):new e.constructor(n);return e.copy(r),r}}).call(this,n(202)(e))},function(e,t){e.exports=function(e,t){var n=- $1,r=e.length;for(t||(t=Array(r));++n<r;)t[n]=e[n];return t}$,function(e,t,n){var $r=n(109),a=n(201);e.exports=function(e,t){return r(e,a(e),t)},function(e,t,n){var}$ $r=n(109),a=n(368);e.exports=function(e,t){return r(e,a(e),t)},function(e,t){var}$ n=Object.prototype.hasOwnProperty;e.exports=function(e){var t=e.length,r=new e.constructor(t);return t&&"string"==typeof e[0]&&n.call(e,"index")&&(r.index=e.index,r.input=e.input),r}},function(e,t,n){var $r=n(211),a=n(695),o=n(696),i=n(697),c=n(698);e.exports=function(e,t,n){var s=e.constructor;switch(t){case"[object]}}$ ArrayBuffer]":return r(e);case"[object Boolean]":case"[object Date]":return new s(+e);case"[object DataView]":return a(e,n);case"[object Float32Array]":case"[object Float64Array]":case"[object Int8Array]":case"[object Int16Array]":case"[object Int32Array]":case"[object Uint8Array]":case"[object Uint8ClampedArray]":case"[object Uint16Array]":case"[object Uint32Array]":return c(e,n);case"[object Map]":return new s;case"[object Number]":case"[object String]":return new s(e);case"[object RegExp]":return

```
o(e);case"[object Set]":return new s;case"[object Symbol]":return i(e)}}},function(e,t,n){var
r=n(211);e.exports=function(e,t){var n=t?r(e.buffer):e.buffer;return new
e.constructor(n,e.byteOffset,e.byteLength)},function(e,t){var n=/w*$/;e.exports=function(e){var t=new}}
e.constructor(e.source, n.exec(e));return t.lastIndex=e.lastIndex,t},function(e,t,n){var r=n(105),a=r?r.prototype:void
0,o=a?a.valueOf:void 0;e.exports=function(e){return o?Object(o.call(e)):{}},function(e,t,n){var
r=n(211);e.exports=function(e,t){var n=t?r(e.buffer):e.buffer;return new
e.constructor(n,e.byteOffset,e.length)}},function(e,t,n){var
r=n(700),a=n(210),o=n(126);e.exports=function(e){return"function"!=typeof
e.constructor||o(e)?{}:r(a(e))}, function(e,t,n){var r=n(51),a=Object.create,o=function(){function e(){}return}}
function(t){if(!r(t))return{};if(a)return a(t);e.prototype=t;var n=new e;return e.prototype=void
0,n}}();e.exports=o},function(e,t,n){var
r=n(702), a=n(205), o=n(206), i=o\&\&o.isMap, c=i?a(i):r; e.exports=c, function(e,t,n){var}
r=n(127),a=n(77);e.exports=function(e){return a(e)&&"[object Map]"==r(e)},function(e,t,n){var}
r=n(704), a=n(205), o=n(206), i=o\&\&o.isSet, c=i?a(i):r; e.exports=c, function(e,t,n){var}
r=n(127),a=n(77);e.exports=function(e){return a(e)&&"[object Set]"==r(e)},function(e,t,n){var}
r=n(106),a=n(706),o=n(707),i=n(107);e.exports=function(e,t){return t=r(t,e),null==(e=o(e,t))||delete}
e[i(a(t))], function(e,t){e.exports=function(e){var t=null==e?0:e.length;return t?e[t-1]:void 0}, function(e,t,n){var
r=n(156),a=n(325);e.exports=function(e,t){return t.length<2?e:r(e,a(t,0,-1))},function(e,t,n){var}
r=n(226);e.exports=function(e){return r(e)?void 0:e}},function(e,t,n){var
r=n(710); e.exports=function(e){return(null==e?0:e.length)?r(e,1):[]}}, function(e,t,n){var}
r=n(200),a=n(711);e.exports=function e(t,n,o,i,c){var s=-1,u=t.length;for(o||(o=a),c||(c=[]);++s<u;){var s=-1,u=t.length;for(o||(c=a),c||(c=[]);++s<u;){var s=-1,u=t.length;for(o||(c=a),c||(c=[]);++s<u;){var s=-1,u=t.length;for(o||(c=a),c||(c=[]);++s<u;){var s=-1,u=t.length;for(o||(c=a),c||(c=[]);++s<u;){var s=-1,u=t.length;for(o||(c=a),c||(c=[]);++s<u;){var s=-1,u=t.length;for(o||(c=a),c||(c=[]);++s<u;){var s=-1,u=t.length;for(o||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c=a),c||(c
l=t[s];n>0\&\&o(l)?n>1?e(l,n-1,o,i,c):r(c,l):i||(c[c.length]=l)}return c},function(e,t,n){var}
r=n(105),a=n(153),o=n(48),i=r?r.isConcatSpreadable:void 0;e.exports=function(e){return
o(e)||a(e)||!!(i\&\&e\&\&e[i])\}, function(e,t){e.exports=function(e,t,n){switch(n.length){case 0:return e.call(t);case 0:return
 1:return e.call(t,n[0]);case 2:return e.call(t,n[0],n[1]);case 3:return e.call(t,n[0],n[1],n[2])}return
e.apply(t,n),function(e,t,n){var r=n(714),a=n(363),o=n(208),i=a?function(e,t){return}
a(e,"toString", \{configurable: !0, enumerable: !1, value: r(t), writable: !0\}); o; e.exports=i}, function(e,t) { e.exports=function(e,t) { e.expo
on(e){return function(){return e}},function(e,t){var n=Date.now;e.exports=function(e){var t=0,r=0;return
function(){var a=n(),o=16-(a-r);if(r=a,o>0){if(++t>=800)}return arguments[0]}else t=0;return e.apply(void
0, arguments)}, function(e,t,n){var r=n(717); e.exports=r}, function(e,t,n){n(718); var
r=n(31);e.exports=r.Object.entries},function(e,t,n){var
r=n(24), a=n(350).entries; r({target: "Object", stat: !0}, {entries: function(e) {return a(e)}}), function(e,t,n) {var} = n(24), a=n(350).entries; r({target: "Object", stat: !0}, {entries: function(e) {return a(e)}}), function(e,t,n) {var} = n(24), a=n(350).entries; r({target: "Object", stat: !0}, {entries: function(e) {return a(e)}}), function(e,t,n) {var} = n(24), a=n(350).entries; r({target: "Object", stat: !0}, {entries: function(e) {return a(e)}}), function(e,t,n) {var} = n(24), a=n(350).entries; r({target: "Object", stat: !0}, {entries: function(e) {return a(e)}}), function(e,t,n) {var} = n(24), a=n(350).entries; r({target: "Object", stat: !0}, {entries: function(e) {return a(e)}}), function(e,t,n) {var} = n(24), a=n(24), a
r=n(311);e.exports=r},function(e,t){!function(e){!function(t){var n="URLSearchParams"in e,r="Symbol"in
e&&"iterator"in Symbol,a="FileReader"in e&&"Blob"in e&&function(){try{return new
Blob,!0}catch(e){return!1}}(),o="FormData"in e,i="ArrayBuffer"in e;if(i)var c=["[object Int8Array]","[object
Uint8Array]","[object Uint8ClampedArray]","[object Int16Array]","[object Uint16Array]","[object Uint16Array]","[ob
Int32Array]","[object Uint32Array]","[object Float32Array]","[object
Float64Array]"],s=ArrayBuffer.isView||function(e){return e&&c.indexOf(Object.prototype.toString.call(e))>-
 1};function u(e){if("string"!=typeof e&&(e=String(e)),/[^a-z0-9\-#$%&'*+.^_`|~]/i.test(e))throw new
TypeError("Invalid character in header field name");return e.toLowerCase()}function l(e){return"string"!=typeof
e\&\&(e=String(e)),efunction p(e){var t={next:function(){var t=e.shift();return{done:void 0===t,value:t}};return
r\&\&(t[Symbol.iterator]=function(){return t}),t{function f(e){this.map={},e instanceof}}
f?e.forEach((function(e,t){this.append(t,e)}),this):Array.isArray(e)?e.forEach((function(e){this.append(e[0],e[1])}),t
his):e&&Object.getOwnPropertyNames(e).forEach((function(t){this.append(t,e[t])}),this)}function
 d(e){if(e.bodyUsed)return Promise.reject(new TypeError("Already read"));e.bodyUsed=!0}function h(e){return
 new Promise((function(t,n) \{ e.onload=function() \} (e.esult) \}, e.onerror=function() \{ n(e.error) \} )) \} function m(e) { var
t=new FileReader,n=h(t);return t.readAsArrayBuffer(e),n}function v(e){if(e.slice)return e.slice(0);var t=new
Uint8Array(e.byteLength);return t.set(new Uint8Array(e)),t.buffer}function g(){return
```

this.bodyUsed=!1,this. initBody=function(e){var t;this. bodyInit=e,e?"string"==typeof e?this. bodyText=e:a&&Blob.prototype.isPrototypeOf(e)?this. bodyBlob=e:o&&FormData.prototype.isPrototypeO f(e)?this._bodyFormData=e:n&&URLSearchParams.prototype.isPrototypeOf(e)?this._bodyText=e.toString():i&&a &&((t=e)&&DataView.prototype.isPrototypeOf(t))?(this._bodyArrayBuffer=v(e.buffer),this._bodyInit=new Blob([this._bodyArrayBuffer])):i&&(ArrayBuffer.prototype.isPrototypeOf(e)||s(e))?this._bodyArrayBuffer=v(e):thi s._bodyText=e=Object.prototype.toString.call(e):this._bodyText="",this.headers.get("contenttype")||("string"==typeof e?this.headers.set("content-type","text/plain;charset=UTF-8"):this. bodyBlob&&this. bodyBlob.type?this.headers.set("contenttype",this._bodyBlob.type):n&&URLSearchParams.prototype.isPrototypeOf(e)&&this.headers.set("contenttype","application/x-www-form-urlencoded;charset=UTF-8"))},a&&(this.blob=function(){var e=d(this);if(e)return e;if(this._bodyBlob)return Promise.resolve(this._bodyBlob);if(this._bodyArrayBuffer)return Promise.resolve(new Blob([this._bodyArrayBuffer]));if(this._bodyFormData)throw new Error("could not read FormData body as blob");return Promise.resolve(new Blob([this. bodyText]))},this.arrayBuffer=function(){return this._bodyArrayBuffer?d(this)||Promise.resolve(this._bodyArrayBuffer):this.blob().then(m)}),this.text=function(){v ar e,t,n,r=d(this);if(r)return r;if(this._bodyBlob)return e=this._bodyBlob,t=new FileReader,n=h(t),t.readAsText(e),n;if(this. bodyArrayBuffer)return Promise.resolve(function(e){for(var t=new Uint8Array(e),n=new Array(t.length),r=0;r<t.length;r++)n[r]=String.fromCharCode(t[r]);return n.join("")}(this. bodyArrayBuffer));if(this. bodyFormData)throw new Error("could not read FormData body as text");return Promise.resolve(this. bodyText)},o&&(this.formData=function(){return this.text().then(E)}),this.json=function(){return this.text().then(JSON.parse)},this}f.prototype.append=function(e,t)e=u(e),t=l(t);varn=this.map[e];this.map[e]=n?n+", "+t:t},f.prototype.delete=function(e){delete this.map[u(e)]},f.prototype.get=function(e){return e=u(e),this.has(e)?this.map[e]:null},f.prototype.has=function(e){return this.map.hasOwnProperty(u(e)), f.prototype.set=function(e,t){this.map[u(e)]=l(t)}, f.prototype.forEach=function(e,t) {for(var n in this.map)this.map.hasOwnProperty(n)&&e.call(t,this.map[n],n,this)},f.prototype.keys=function(){var e=[];return this.forEach((function(t,n){e.push(n)})),p(e)},f.prototype.values=function(){var e=[];return $this.forEach((function(t) \{e.push(t)\})), p(e)\}, f.prototype.entries=function() \{var e=[]; return a constraint of the second se$ $this.forEach((function(t,n) \{e.push([n,t])\})), p(e)\}, r\&\&(f.prototype[Symbol.iterator] = f.prototype.entries); variable in the state of the state$ y=["DELETE","GET","HEAD","OPTIONS","POST","PUT"];function b(e,t){var n,r,a=(t=t||{}).body;if(e instanceof b){if(e.bodyUsed)throw new TypeError("Already read");this.url=e.url,this.credentials=e.credentials,t.headers||(this.headers=new f(e.headers)), this.method=e.method, this.mode=e.mode, this.signal=e.signal, a ||null==e.bodyInit||(a=e.bodyInit, e.bodyInit)||(a=e.bodyInit, e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(a=e.bodyInit)||(dyUsed=!0) }else this.url=String(e); if (this.credentials=t.credentials||this.credentials||"sameorigin", !t.headers&&this.headers||(this.headers=new f(t.headers)),this.method=(n=t.method||this.method||"GET",r=n.toUpperCase(),y.indexOf(r)>-1?r:n),this.mode=t.mode||this.mode||null,this.signal=t.signal||this.signal,this.referrer=null,("GET"===this.method||"H EAD"===this.method)&&a)throw new TypeError("Body not allowed for GET or HEAD requests");this._initBody(a)}function E(e){var t=new FormData;return e.trim().split("&").forEach((function(e){if(e){var n=e.split("="),r=n.shift().replace(/+/g," "), $a=n.join("=").replace(/+/g,"");t.append(decodeURIComponent(r),decodeURIComponent(a))})),t}function$ $x(e,t){t||(t={}),this.type="default",this.status=void")}$ 0===t.status?200:t.status,this.ok=this.status>=200&&this.status<300,this.statusText="statusText"in t?t.statusText:"OK",this.headers=new f(t.headers),this.url=t.url||"",this._initBody(e)}b.prototype.clone=function(){return new b(this,{body:this._bodyInit})},g.call(b.prototype),g.call(x.prototype),x.prototype.clone=function(){return new x(this._bodyInit,{status:this.status,statusText:this.statusText,headers:new f(this.headers),url:this.url})},x.error=function(){var e=new x(null,{status:0,statusText:""});return

e.type="error",e};var S=[301,302,303,307,308];x.redirect=function(e,t){if(-1===S.indexOf(t))throw new RangeError("Invalid status code");return new x(null,{status:t,headers:{location:e}})},t.DOMException=e.DOMException;try{new

x(nun,{status:t,neaders:{iocation:e}})},t.DOMException=e.DOMException;try{new

 $t. DOMException \} catch(e) \{ t. DOMException = function(e,t) \{ this.message = e, this.name = t; var = t, the standard standard$

 $n=\!Error(e); this.stack=n.stack\}, t.DOMException.prototype=Object.create(Error.prototype), t.DOMException.prototype=Object.create(Error.prototype], t.DOMException.prototype=Object.create(Error.prototype], t.DOMException.prototype=Object.create(Error.prototype], t.DOMException.prototype=Object.create(Error.prototype], t.DOMException.prototype=Object.create(Error.prototype], t.DOMException.prototype=Object.create(Error.prototype], t.DOMException.prototype=Object.create(Error.prototype], t.DOMException.prototype=Object.create(Error.prototype], t.DOMException.prototype=Object.create(Error.prototype=Object.create(Error.prototype=Object.create(Error.prototype=Object.create(Error.prototype=Object.create(Error.prototype=Object.create(Error.prototype=Object.create(Error.prototype=Object.c$

pe.constructor=t.DOMException}function w(e,n){return new Promise((function(r,o){var i=new

b(e,n);if(i.signal&&i.signal.aborted)return o(new t.DOMException("Aborted","AbortError"));var c=new

 $XMLHttpRequest; function \ s() \{ c.abort() \} c.onload = function() \{ var \ about \ about \ bout \$

 $e,t,n = \{status: c.statusText; headers: (e=c.getAllResponseHeaders() || "",t=new f,e.replace(/\r?\n[\text] r?\n[\text] r?\n[$

 $]+/g,"").split(/\r?\n/).forEach((function(e){var n=e.split(":"),r=n.shift().trim();if(r){var n=e.split(":"),r=n.shift().trim(":"),$

 $a=n.join(":").trim(); t.append(r,a) \})), t) \}; n.url="responseURL" in c?c.responseURL:n.headers.get("X-Requestion of the set of t$

 $\label{eq:url} URL"); var a = "response" in c?c.response:c.responseText; r(new x(a,n)) \}, c.onerror=function() \{ o(new x(a,n)) \}, c.onerror=function() \} = (a,b) = ($

TypeError("Network request failed"))},c.ontimeout=function(){o(new TypeError("Network request failed"))},c.onabort=function(){o(new

t.DOMException("Aborted", "AbortError"))},c.open(i.method,i.url,!0), "include"===i.credentials?c.withCredentials= !0:"omit"===i.credentials&&(c.withCredentials=!1), "responseType"in

 $c\&\&a\&\&(c.responseType="blob"), i.headers.forEach((function(e,t){c.setRequestHeader(t,e)})), i.signal\&\&(i.signal. addEventListener("abort",s), c.onreadystatechange=function(){4===c.readyState&&i.signal.removeEventListener("a bort",s)}), c.send(void)$

 $0 ===i_bodyInit?null:i_bodyInit})) w.polyfill=!0,e.fetch||(e.fetch=w,e.Headers=f,e.Request=b,e.Response=x),t.Headers=f,t.Request=b,t.Response=x,t.fetch=w}{({})}("undefined"!=typeof self?self:this}),function(e,t,n){var}$

 $r=n(722),a=n(341);e.exports=function(e,t){return r(e,t,(function(t,n){return a(e,n)}))},function(e,t,n){var}$

 $r=n(156),a=n(361),o=n(106);e.exports=function(e,t,n){for(var i=-1,c=t.length,s={};++i<c;){var}}$

 $u=t[i], l=r(e,u); n(l,u) \&\&a(s,o(u,e),l) \} return \ s \} \}, function(e,t,n) \{e.exports=n(724)\}, function(e,t,n) \{var(u,e), l(u,e), l($

 $r=n(725); e.exports=r\}, function(e,t,n) \{n(726); var r=n(31); e.exports=r.Reflect.get\}, function(e,t,n) \{var r=n(725); e.exports=r], function(e,t,n) \{n(726); var r=n(31); e$

 $r=n(24),a=n(40),o=n(47),i=n(46),c=n(89),s=n(120);r({target:"Reflect",stat:!0},{get:function e(t,n)}var(t,n))$

 $r,u,l=arguments.length<3?t:arguments[2];return o(t)===l?t[n]:(r=c.f(t,n))?i(r,"value")?r.value:void 0===r.get?void 0:r.get.call(l):a(u=s(t))?e(u,n,l):void 0}),function(e,t,n){var}$

 $r=n(160); e.exports=function(e,t) \{ for(;!Object.prototype.hasOwnProperty.call(e,t) \& ull!==(e=r(e));); return and the set of the$

e}},function(e,t,n){var r=n(729);e.exports=r},function(e,t,n){var

r=n(730), a=Array.prototype; e.exports=function(e){var t=e.splice; return e===a||e instanceof}

 $\label{eq:asplice} Array\&t==a.splice?r:t\}, function(e,t,n) \{n(731); var r=n(39); e.exports=r("Array").splice\}, function(e,t,n) \{"use strict"; var r=n(39); e.exports=r("Array").splice\}, function(e,t,n) \{n(731); var r=n(39); e.exports=r("Array"), function(e,t,n) \{n(731); var r=n(39); e.exports=r("Array"), function(e,t,n) \{n(731); var r=n(39); e$

 $r=n(24), a=n(181), o=n(118), i=n(69), c=n(63), s=n(192), u=n(123), l=n(124), p=n(54), f=l("splice"), d=p("splice", {ACCE SSORS:!0,0:0,1:2}), h=Math.max, m=Math.min, v=9007199254740991, g="Maximum allowed length"$

 $exceeded"; r(\{target: "Array", proto: !0, forced: !f||!d\}, \{splice: function(e, t) \{varanteer exceeded array arr$

n,r,l,p,f,d,y=c(this),b=i(y.length),E=a(e,b),x=arguments.length; if (0===x?n=r=0:1===x?(n=0,r=b-E):(n=x-1)=1=1

2, r=m(h(o(t), 0), b-E)), b+n-r>v) throw TypeError(g); for(l=s(y, r), p=0; p<r; p++)(f=E+p) in a structure of the second str

 $y\&\&u(l,p,y[f]); if (l.length=r,n< r) \{for(p=E;p<b-r;p++)d=p+n, (f=p+r)in \ y?y[d]=y[f]: delete \ y[d]; for(p=b;p>b-r+n;p-r) \} \} = 0 \}$

) delete y[p-1]}else if(n>r)for(p=b-r;p>E;p--)d=p+n-1,(f=p+r-1)in y?y[d]=y[f]: delete

 $y[d]; for(p=0;p<n;p++)y[p+E] = arguments[p+2]; return y.length=b-r+n,l}) \}, function(e,t,n) \{var_{1}, var_{2}, var_{2}$

 $r=n(364); e.exports=r\}, function(e,t,n) \{var r=n(734); e.exports=r\}, function(e,t,n) \{n(144), n(735), n(64); var r=n(734); e.exports=r], function(e,t,n) \{n(144), n(144), n(735); n(144), n(144); e.exports=r], function(e,t,n) \{n(144), n(144), n(144); n(144), n(144); n(144);$

 $r=n(31); e.exports=r.WeakMap\}, function(e,t,n){"use strict"; var}$

e(this,arguments.length?arguments[0]:void

0)}},m=e.exports=c("WeakMap",h,s);if(p&&f){r=s.getConstructor(h,"WeakMap",!0),i.REQUIRED=!0;var v=m.prototype,g=v.delete,y=v.has,b=v.get,E=v.set;o(v,{delete:function(e){if(u(e)&&!d(e)){var t=l(this);return}}})

```
t.frozen ||(t.frozen=new r),g.call(this,e)||t.frozen.delete(e)}return g.call(this,e)},has:function(e){if(u(e)&&!d(e))}{var}
t=l(this);return t.frozen||(t.frozen=new r),y.call(this,e)||t.frozen.has(e)}return
y.call(this,e)},get:function(e){if(u(e)&&!d(e)){var t=l(this);return t.frozen||(t.frozen=new
r),y.call(this,e)?b.call(this,e):t.frozen.get(e)}return b.call(this,e)},set:function(e,t){if(u(e)&&!d(e))}{var
n=l(this);n.frozen=new r),y.call(this,e)?E.call(this,e,t):n.frozen.set(e,t)}else E.call(this,e,t);return
 this}})},function(e,t,n){var r=n(32);e.exports=!r((function(){return
Object.isExtensible(Object.preventExtensions({}))})),function(e,t,n){"use strict";var
r=n(128),a=n(159).getWeakData,o=n(47),i=n(40),c=n(108),s=n(100),u=n(76),l=n(46),p=n(70),f=p.set,d=p.getterFor
 ,h=u.find,m=u.findIndex,v=0,g=function(e){return e.frozen||(e.frozen=new
y)},y=function(){this.entries=[]},b=function(e,t){return h(e.entries,(function(e){return
e[0]===t}));y.prototype={get:function(e){var t=b(this,e);if(t)return
t[1]},has:function(e){return!!b(this,e)},set:function(e,t){var
n=b(this,e);n?n[1]=t:this.entries.push([e,t]), delete:function(e){var t=m(this.entries,(function(t){return})}
t[0] == e\}); return~t&&this.entries.splice(t,1),!!~t}, e.exports={getConstructor:function(e,t,n,u){var}
p=e((function(e,r){c(e,p,t),f(e,{type:t,id:v++,frozen:void
0}),null!=r&&s(r,e[u],{that:e,AS_ENTRIES:n})})),h=d(t),m=function(e,t,n){var
r=h(e),i=a(o(t),!0); return !0===i?g(r).set(t,n):i[r.id]=n,e}; return r(p.prototype, {delete:function(e)} var
t=h(this);if(!i(e))return!1;var n=a(e);return!0===n?g(t).delete(e):n\&\&l(n,t.id)\&\&delete n[t.id]\},has:function(e){var}
t=h(this);if(!i(e))return!1;var n=a(e);return!0===n?g(t).has(e):n\&al(n,t.id)}),r(p.prototype,n?{get:function(e){var}})
t=h(this);if(i(e)){var n=a(e);return!0===n?g(t).get(e):n?n[t.id]:void 0},set:function(e,t){return}
m(this,e,t)}}:{add:function(e){return m(this,e,!0)}}),p}},function(e,t){e.exports=function(e,t,n){return
e = e \& \& (void 0! = n \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e > = t?e:t), e \}, function(e,t,n) \{ var e = e \& \& (void 0! = n \& \& e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < = n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& (e = e < n?e:n), void 0! = t \& \& (e = e < n?e:n), void 0! = t \& (e = e < n?e:n), void 0! = t \& (e = e < n?e:n), void 0! = t \& (e = e < n?e:n), void 0! = t \& (e = e < n?e:n), void 0! = t \& (e < n?e:n), void 0! = t \& 
r=n(740), a=n(345); e.exports=function(e){return r((function(t,n){var r=-1,o=n.length,i=o>1?n[o-1]:void})}
0,c=0>2?n[2]:void 0;for(i=e.length>3&&"function"==typeof i?(o--,i):void 0,c&&a(n[0],n[1],c)&&(i=o<3?void 0,c=0>2?n[2]:void 0,c=0>2?n[2]
0:i,o=1,t=Object(t);++r<o;){var s=n[r];s&&e(t,s,r,i)}return t}))},function(e,t,n){var
r=n(208),a=n(371),o=n(372);e.exports=function(e,t){return o(a(e,t,r),e+"")}},function(e,t,n){var}
r=n(742); e.exports=r}, function(e,t,n){n(743),n(745),n(375); var r=n(31); e.exports=r.URL}, function(e,t,n){"use
strict";n(82);var
r, a=n(24), o=n(44), i=n(374), c=n(38), s=n(188), u=n(94), l=n(108), p=n(46), f=n(302), d=n(312), h=n(288), codeAt, m=n(108), r=n(24), r
744),v=n(83),g=n(375),y=n(70),b=c.URL,E=g.URLSearchParams,x=g.getState,S=y.set,w=y.getterFor("URL"),j=M
ath.floor,O=Math.pow,C="Invalid scheme",_="Invalid host",A="Invalid port",k=/[A-Za-z]/,I=/[\d+-.A-Za-
z]/, P=/\backslash d/, T=/^(0x|0X)/, R=/^[0-7]+ /, N=/^\backslash d+ /, M=/^[\backslash dA-Fa-f]+ /, D=/[\backslash u0000 \backslash u0009 \backslash u000A \backslash u000D)/ (U000A \backslash u000D)/ (U000A \backslash u000D)/ (U000A \backslash u000D)/ (U000A \backslash u00D)/ (U00A \backslash u00A \backslash u00D)/ (U00A \backslash u00A \backslash u00A \backslash u00A / (U00A \backslash u00A)/ (U00A \backslash u00A / (U00A \backslash u00A)/ (U00A \backslash u0A)
#%/:?@[\]]/,q=/[\u0000\u0009\u000A\u000D #/:?@[\]]/,B=/^[\u0000-\u001F ]+|[\u0000-\u001F
]+(g,L=/[u0009]u000A](g,U=function(e,t)(var n,r,a;if("["==t.charAt(0))(if("]"!=t.charAt(t.length-1)))))
_;if(!(n=z(t.slice(1,-1))))return _;e.host=n}else if(G(e)){if(t=m(t),D.test(t))}return _;if(null===(n=V(t)))return
:e.host=n}else{if(q.test(t))return :;for(n="",r=d(t),a=0;a<r.length;a++)n+=Y(r[a],J);e.host=n},V=function(e){var}
t,n,r,a,o,i,c,s=e.split(".");if(s.length\&\&""==s[s.length-1]\&\&s.pop(),(t=s.length)>4)return
e;for(n=[],r=0;r<t;r++){if(""==(a=s[r]))return}
e; if (o=10, a. length > 1\&\&"0" == a. charAt(0)\&\&(o=T. test(a)?16:8, a=a. slice(8==o?1:2)), ""===a)i=0; else \{ if (!(10==o?N), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0), (10=0
 :8==0?R:M).test(a))return e; i=parseInt(a,o) n.push(i) for(r=0;r<t;r++)if(i=n[r],r=t-1) if(i=0(256,5-t))return e; i=parseInt(a,o) n.push(i) for(r=0;r<t;r++)if(i=n[r],r=t-1) if(i=n[r],r=t-1) i
null}else if(i>255)return null;for(c=n.pop(),r=0;r<n.length;r++)c+=n[r]*O(256,3-r);return c},z=function(e){var}
t,n,r,a,o,i,c,s=[0,0,0,0,0,0,0,0],u=0,l=null,p=0,f=function(){return}
e.charAt(p); if(":"==f()){if(":"!=e.charAt(1))return;p+=2,l=++u}for(;f();){if(8==u)return;if(":"!=f())}{for(t=n=0;n<4)}
 &&M.test(f());)t=16*t+parseInt(f(),16),p++,n++;if("."==f()){if(0==n)return;if(p-1)} + if(1) +
=n,u>6)return;for(r=0;f();){if(a=null,r>0){if(!("."==f()\&\&r<4))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."==f()\&\&r<4))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."==f()\&\&r<4))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."==f()\&\&r<4))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."==f()\&\&r<4))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."==f()\&\&r<4))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."==f()\&\&r<4))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."==f()\&\&r<4))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."==f()\&\&r<4))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."==f()\&\&r<4))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."==f()\&eta))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()\&eta))return;p++}if(!P.test(f()))return;for(;P.test(f());){if(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0){if(!("."=f()(a=null,r>0
 = parseInt(f(), 10), null = = a)a = 0; else \{ if(0 = a)return; a = 10*a + 0 \} if(a > 255)return; p + + ]s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 1 \} s[u] = 256*s[u] + a, 2! = + r\&&4! = 10*a + 0 \} if(a > 255)return; p + 10*a + 0 \} if(a > 255)return; p + 10*a + 0 \} if(a > 255*a + 0) \} if(a > 25*a + 0) \} if
r||u++if(4!=r) return; break if(":"==f()) {if (p++,!f()) return } else
```

]=s[l+i-1],s[l+--i]=c;else if(8!=u)return;return s},F=function(e){var t,n,r,a;if("number"==typeof

 $e){for(t=[],n=0;n<4;n++)t.unshift(e\%256),e=j(e/256);return t.join(".")}if("object"==typeof")$

e){for(t="",r=function(e){for(var

 $t=null,n=1,r=null,a=0,o=0;o<8;o++)0!==e[o]?(a>n\&\&(t=r,n=a),r=null,a=0):(null===r\&\&(r=o),++a);return a>n\&\&(t=r,n=a),t\}(e),n=0;n<8;n++)a\&\&0===e[n]||(a\&\&(a=!1),r===n?(t+=n?":":":",a=!0):(t+=e[n].toString(16),n<7\&\&(t+=":")));return"["+t+"]"}return e\},J={},W=f({},J,{"$

 $n>32\&\&n<127\&\&!p(t,e)?e:encodeURIComponent(e)\}, K=\{ftp:21,file:null,http:80,https:443,ws:80,wss:443\}, G=function(e)\{return$

 $p(K,e.scheme)\}, Z=function(e)\{return""!=e.username||""!=e.password\}, X=function(e)\{return!e.host||e.cannotBeABaseURL||"file"==e.scheme\}, Q=function(e,t)\{var n; return length l$

 $2 == e.length \&\&k.test(e.charAt(0))\&\&(":"==(n=e.charAt(1))||!t\&\&"|"==n) \}, ee=function(e) \{var t; return t = 0 \}, ee=function(e) \}, ee=function(e) \{var t; return t = 0 \}, e$

 $e.length > 1 \& \& Q(e.slice(0,2)) \& \& (2 == e.length || "/" == =(t = e.charAt(2)) || " || " == =t || "?" == =t || "#" == =t) \}, te = function(e) \{v ar (t = e.charAt(2)) || " || " == =t || "?" == =t || "#" == =t) \}, te = function(e) \{v ar (t = e.charAt(2)) || " || " == t || "?" == =t || "#" == =t) \}, te = function(e) \{v ar (t = e.charAt(2)) || " || " == t || "?" == t || "?"" == t || "?""$

 $t=e.path,n=t.length;!n||"file"==e.scheme\&\&1==n\&\&Q(t[0],!0)||t.pop()\},n=function(e){return"."===e||"%2e"===e.t oLowerCase()},re={},ae={},oe={},ie={},ee={},$

 $o,i,c,s,u,l=n||re,f=0,h="",m=!1,v=!1,g=!1;for(n||(e.scheme="",e.username="",e.password="",e.host=null,e.port=null,e.path=[],e.query=null,e.fragment=null,e.cannotBeABaseURL=!1,t=t.replace(B,"")),t=t.replace(L,""),o=d(t);f<=o.length;){switch(i=o[f],l){case re:if(!i||!k.test(i)){if(n)return C;l=oe;continue}h+=i.toLowerCase(),l=ae;break;case ae:if(i&&(I.test(i)||"+"==i||"-"==i||"."==i))h+=i.toLowerCase();else{if(":"!=i){if(n)return}}$

C;h="",l=oe,f=0;continue if(n&&(G(e)!=p(K,h)||"file"==h&&(Z(e)||null!==e.port)||"file"==e.scheme&&!e.host)) return; if(e.scheme=h,n) return

 $\label{eq:constraint} void(G(e)\&\&K[e.scheme]==e.port\&\&(e.port=null)); h="","file"==e.scheme?l=ve:G(e)\&\&a\&\&a.scheme==e.scheme?l=ie:G(e)?l=le:"/"==o[f+1]?(l=ce,f++):(e.cannotBeABaseURL=!0,e.path.push(""),l=xe)} break; case and the set of the$

oe:if(!a||a.cannotBeABaseURL&&"#"!=i)return

 $C; if (a. cannot BeAB aseURL \&\& "\#"==i) \{e. scheme=a. scheme, e. path=a. path. slice(), e. query=a. query, e. fragment="", e. cannot BeAB aseURL=!0, l=we; break \} l="file"==a. scheme?ve:se; continue; case the state of the st$

 $ie:if("/"!=i||"/"!=o[f+1]){l=se;continue}l=pe,f++;break;case\ ce:if("/"==i){l=fe;break}l=Ee;continue;case\ ce$

 $se: if (e.scheme=a.scheme, i==r)e.username=a.username, e.password=a.password=a.password, e.host=a.host, e.port=a.port, e.path=a.path.slice(), e.query=a.query; else if ("/"==i||"\\"==i&&G(e)]=ue; else$

if("?"==i)e.username=a.username,e.password=a.password,e.host=a.host,e.port=a.port,e.path=a.path.slice(),e.query= "",l=Se;else{if("#"!=i){e.username=a.username,e.password=a.password,e.host=a.host,e.port=a.port,e.path=a.path.sli ce(),e.path.pop(),l=Ee;continue}e.username=a.username,e.password=a.password,e.host=a.host,e.port=a.port,e.path= a.path.slice(),e.query=a.query,e.fragment="",l=we}break;case

 $pe:if("/"!=i\&\&"||"!=i){l=fe;continue}break;case fe:if("@"==i){m\&\&(h="%40"+h),m=!0,c=d(h);for(var,w),$

 $y=0; y<c.length; y++) \{var b=c[y]; if(":"!=b||g) \{var E=Y(b, $); g?e.password+=E:e.username+=E \} else g=!0 \}h="" \}else if(i==r||"/"==i||"?"==i||"#"==i||"\\"==i & G(e) \}if(m \& \& ""==h) return "Invalid authority"; f-invalid authority"; f-invalid authority = h and the set of the set of$

=d(h).length+1,h="",l=de}else h+=i;break;case de:case

 $\begin{aligned} he: & if(n\&\&"file"==e.scheme) \{l=ye; continue\} if(":"!=i||v) \{if(i==r||"/"==i||"?"==i||"#"==i||"\\"==i\&\&G(e)) \{if(G(e)\&\&""==h): eturn _; if(n\&\&""==h\&\&(Z(e)||null!==e.port)): return; if(s=U(e,h)): return \\ \end{bmatrix} \end{aligned}$

 $s;if(h="",l=be,n)return;continue}"["==i?v=!0:"]"==i\&\&(v=!1),h+=i\}else\{if(""==h)return _;if(s=U(e,h))return s;if(h="",l=me,n==h)return}\}break;case$

$$\begin{split} me:&if(!P.test(i))\{if(i==r||"/"==i||"?"==i||"||"==i\&\&G(e)||n)\{if(""!=h)\{var \ x=parseInt(h,10); if(x>65535) return \ A;e.port=G(e)\&\&x===K[e.scheme]?null:x,h=""}if(n)return; l=be; continue \ return \ A\}h=i; break; case \end{split}$$

 $ve: if (e.scheme="file", "/"==i||" | = i) = ge; else \{ if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (i==r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (i==r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a=r)e.host=a.host, e.path=a.path.slice(), e.query=a.query; else \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a||"file"!=a.scheme) \{ l=Ee; continue \} if (!a||"file"!=a.scheme) \}$

 $if("?"==i)e.host=a.host,e.path=a.path.slice(),e.query="",l=Se;else{if("#"!=i){ee(o.slice(f).join(""))||(e.host=a.host,e.path=a.path.slice(),e.query=a.query,e.fragment="",l=we}}bre ak;case$

 $ge:if("/"==i||"\\"==i){l=ye;break}a\&\&"file"==a.scheme\&\&!ee(o.slice(f).join(""))\&\&(Q(a.path[0],!0)?e.path.push(a.path[0]):e.host=a.host),l=Ee;continue;case ye:if(i==r||"/"==i||"\\"==i||"\\"==i||"#"==i){if(!n\&\&Q(h))l=Ee;else if("==h){if(e.host="",n)return;l=be}else{if(s=U(e,h))return}$

s;if("localhost"==e.host&&(e.host=""),n)return;h="",l=be}continue}h+=i;break;case

 $be:if(G(e))\{if(l=Ee,"/"!=i\&\&"\"!=i)continue\}else if(n||"?"!=i)if(n||"#"!=i)\{if(i!=r\&\&(l=Ee,"/"!=i))continue\}else e.fragment="",l=we;else e.query="",l=Se;break;case$

$$\begin{split} & \text{Ee:if}(i==r||"/|"==i||"\\|"=i\&\&G(e)||!n\&\&("?"==i||"#"==i))\{if(".."===(u=(u=h).toLowerCase())||"%2e."===u||".%2e"\\ &===u||"%2e%2e"===u?(te(e),"/"==i||"\\|"==i\&\&G(e)||e.path.push("")):ne(h)?"/"==i||"\\|"==i\&\&G(e)||e.path.push(""):("file"==e.scheme\&\&!e.path.length\&\&Q(h)\&\&(e.host\&\&(e.host=""),h=h.charAt(0)+":"),e.path.push(h)),h="","file"\\ &==e.scheme\&\&(i==r||"?"==i||"#"==i))for(;e.path.length>1\&\&""===e.path[0];)e.path.shift();"?"==i?(e.query="",l=Se):"#"==i\&\&(e.fragment="",l=we)\}else h+=Y(i,H);break;case \end{split}$$

 $Se:n||"#"!=i?i!=r\&\&G(e)?e.query+="%27":e.query+="#"==i?"%23":Y(i,J)):(e.fragment="",l=we); break; can be as we:i!=r\&\&(e.fragment+=Y(i,W)) f++ \}, Oe=function(e) \{var be as we:i!=r\&\&(e.fragment=Y(i,W)) f++ \}, Oe=function(e) \{var be$

 $t,n,r=l(this,Oe,"URL"),a=arguments.length>1?arguments[1]:void 0,i=String(e),c=S(r,\{type:"URL"\});if(void 0!==a)if(a instance of Oe)t=w(a);else if(n=je(t=\{\},String(a)))throw TypeError(n);if(n=je(c,i,null,t))throw TypeError(n);var s=c.searchParams=new$

 $\label{eq:call} E,u=x(s);u.updateSearchParams(c.query),u.updateURL=function() \{c.query=String(s) \| null \}, o \| (r.href=_e.call(r),r.origin=Ae.call(r),r.protocol=ke.call(r),r.username=Ie.call(r),r.password=Pe.call(r),r.host=Te.call(r),r.hostname=Re.call(r),r.port=Ne.call(r),r.pathname=Me.call(r),r.search=De.call(r),r.searchParams=qe.call(r),r.hash=Be.call(r)) \}, Ce=Oe. prototype,_e=function() \{var$

 $e=w(this),t=e.scheme,n=e.username,r=e.password,a=e.host,o=e.port,i=e.path,c=e.query,s=e.fragment,u=t+":";return null!==a?(u+="//",Z(e)&&(u+=n+(r?":"+r:"")+"@"),u+=F(a),null!==o&&(u+=":"+o)):"file"==t&&(u+="//"),u+=e.c annotBeABaseURL?i[0]:i.length?"/"+i.join("/"):"",null!==c&&(u+="?"+c),null!==s&&(u+="#"+s),u},Ae=function() {var e=w(this),t=e.scheme,n=e.port;if("blob"==t)try{return new}}$

URL(t.path[0]).origin}catch(e){return"null"}return"file"!=t&&G(e)?t+"://"+F(e.host)+(null!==n?":"+n:""):"null"},k e=function(){return w(this).scheme+":"},Ie=function(){return w(this).username},Pe=function(){return

w(this).password},Te=function(){var e=w(this),t=e.host,n=e.port;return

 $null == t?"":null == n?F(t):F(t)+":"+n\}, Re=function() \{var \ e=w(this).host; return a started a started$

 $null == e?"":F(e)\}, Ne=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port; return \ null == e?"":String(e)\}, Me=function() \{var \ e=w(this).port;$

e=w(this),t=e.path;return e.cannotBeABaseURL?t[0]:t.length?"/"+t.join("/"):""},De=function(){var

e=w(this).query;return e?"?"+e:""},qe=function(){return w(this).searchParams},Be=function(){var e=w(this).fragment;return

e?"#"+e:"",Le=function(e,t){return{get:e,set:t,configurable:!0,enumerable:!0}};if(o&&s(Ce,{href:Le(_e,(function(e){var t=w(this),n=String(e),r=je(t,n);if(r)throw}})

TypeError(r);x(t.searchParams).updateSearchParams(t.query)})),origin:Le(Ae),protocol:Le(ke,(function(e){var

t=w(this);je(t,String(e)+":",re)})),username:Le(Ie,(function(e){var

t=w(this),n=d(String(e));if(!X(t)){t.username="";for(var

 $r=0; r<\!n.length; r++)t.username+=Y(n[r],\$)\})), password:Le(Pe,(function(e){var}))), password:Le(Pe,(function(e){var})))), password:Le(Pe,(function(e){var})))))$

 $t=w(this), n=d(String(e)); if(!X(t)) \{t.password="""; for(var and the second second$

 $t = w(this); t.cannotBeABaseURL \| je(t, String(e), de) \})), hostname: Le(Re, (function(e) \{ var \ e \in V \})), hostname: Le(Re, (function(e) \{ var \ e \in V \})))))$

 $t = w(this); t.cannotBeABaseURL \| je(t, String(e), he) \})), port: Le(Ne, (function(e) \{ var (he) \}))) = var (he) + var$

```
t=w(this);X(t)||(""==(e=String(e))?t.port=null:je(t,e,me))})),pathname:Le(Me,(function(e){var
t=w(this);t.cannotBeABaseURL||(t.path=[],je(t,e+"",be))})),search:Le(De,(function(e){var
t=w(this); ""==(e=String(e))?t.query=null: ("?"==e.charAt(0)\&\&(e=e.slice(1)), t.query="",je(t,e,Se)), x(t.searchParams), t.query=null: ("?"==e.charAt(0)\&\&(e=e.slice(1)), t.query=null: ("?"=e.charAt(0)\&\&(e=e.slice(1)), t.query="",je(t,e,Se)), x(t.searchParams), t.query=null: ("?"=e.charAt(0)\&\&(e=e.slice(1)), t.query="",je(t,e,Se)), x(t.searchParams), t.query=null: ("?"=e.charAt(0)\&\&(e=e.slice(1)), t.query=null: (""=e.charAt(0)\&\&(e=e.slice(1)), t.query=null: (""=e.charAt(0)), t.query=null: (""=e.charAt(0)), t.query=null: (""=e.charAt(0)), t.query=null: (""=e.charAt(0)), t.query=null: (""=e.charAt(0)), t.query=null: (""=e.charAt(0)), 
).updateSearchParams(t.query)})),searchParams:Le(qe),hash:Le(Be,(function(e){var
t=w(this);""!=(e=String(e))?("#"==e.charAt(0)\&\&(e=e.slice(1)),t.fragment="",je(t,e,we)):t.fragment=null})))),u(Ce,we)
 "toJSON", (function(){return _e.call(this)}), {enumerable:!0}), u(Ce, "toString", (function(){return
 e.call(this)}),{enumerable:!0}),b){var
Ue=b.createObjectURL,Ve=b.revokeObjectURL;Ue&&u(Oe,"createObjectURL",(function(e){return
 Ue.apply(b,arguments)})),Ve&&u(Oe,"revokeObjectURL",(function(e){return
 Ve.apply(b,arguments)})) v(Oe,"URL"),a({global:!0,forced:!i,sham:!0},{URL:Oe})},function(e,t,n){"use
process",c=Math.floor,s=String.fromCharCode,u=function(e){return e+22+75*(e<26)},l=function(e,t,n){var
r=0; for(e=n?c(e/700):e>1, e=c(e/t):e>455; r=36)e=c(e/35); return c(r+36*e/(e+38)), p=function(e){var}
t,n,a=[],o=(e=function(e){for(var t=[],n=0,r=e.length;n<r;){var
 a=e.charCodeAt(n++);if(a>=55296&&a<=56319&&n<r){var
o=e.charCodeAt(n++); 56320 == (64512\&o)?t.push(((1023\&a) << 10) + (1023\&o) + 65536):(t.push(a), n--) \} else = (1023\&o) + (1023@o) + (1020@o) + (1023@o) + (1023@o) + (1023@o) 
t.push(a) return t (e)).length, p=128, f=0, d=72; for (t=0; t<e.length; t++)(n=e[t])<128 & a.push(s(n)); var
h=a.length,m=h;for(h\&\&a.push("-");m<o;){var v=r;for(t=0;t<e.length;t++)(n=e[t])>=p\&&n<v\&k(v=n);var
g=m+1; if(v-p>c((r-f)/g)) throw RangeError(i); for(f+=(v-p)*g, p=v, t=0; t<e.length; t++) {if((n=e[t])<p&&++>r)} throw results and the set of the set of
RangeError(i); if (n==p) \{ for (var y=f, b=36;; b=36) \{ var E=b <= d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b-d; if (y < E) break; var x=y-E, S=36-d?1: b >= d+26?26: b >= d+2
E;a.push(s(u(E+x\%S))),y=c(x/S) a.push(s(u(y))),d=l(f,g,m==h),f=0,++m) ++f,++p return
a.join("")};e.exports=function(e){var
t,n,r=[],i=e.toLowerCase().replace(o,".").split(".");for(t=0;t<i.length;t++)n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n);return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n];return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n];return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n];return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n];return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n];return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n];return(n):n=i[t],r.push(a.test(n)?"xn--"+p(n):n];return(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n):n=i[t],r.push(a.test(n
r.join(".")}},function(e,t){},function(e,t,n){n(747);var r=n(31);e.exports=r.setTimeout},function(e,t,n){var
r=n(24),a=n(38),o=n(143),i=[].slice,c=function(e){return function(t,n){var}}
r=arguments.length>2,a=r?i.call(arguments,2):void 0;return e(r?function(){("function"==typeof
t?t:Function(t)).apply(this,a)}:t,n)}};r({global:!0,bind:!0,forced:/MSIE
.\./.test(o)},{setTimeout:c(a.setTimeout),setInterval:c(a.setInterval)})},function(e,t,n){var
r=n(749); e.exports=r}, function(e,t,n){n(750),n(144),n(82),n(64); var r=n(31); e.exports=r.Map}, function(e,t,n){"use}
strict";var r=n(373),a=n(751);e.exports=r("Map",(function(e){return function()}return
e(this,arguments.length?arguments[0]:void 0)}),a)},function(e,t,n){"use strict";var
r=n(61).f, a=n(92), o=n(128), i=n(91), c=n(108), s=n(100), u=n(187), l=n(354), p=n(44), f=n(159).fastKey, d=n(70), h=d.s
et,m=d.getterFor;e.exports={getConstructor:function(e,t,n,u){var
l=e((function(e,r){c(e,l,t),h(e,{type:t,index:a(null),first:void 0,last:void
0,size:0}),p||(e.size=0),null!=r&&s(r,e[u],{that:e,AS_ENTRIES:n})})),d=m(t),v=function(e,t,n){var}
r,a,o=d(e),i=g(e,t);return i?i.value=n:(o.last=i={index:a=f(t,!0),key:t,value:n,previous:r=o.last,next:void
0, removed: !1 \}, o. first \parallel (o. first=i), r\&\&(r. next=i), p? o. size + +: e. size + +, "F" != a\&\&(o. index[a]=i)), e \}, g=function(e,t) \{v, v\} = a\&(v, v) = a\&(v, v) = b\&(v, v) = b\&(v) 
ar n,r=d(e),a=f(t);if("F"!==a)return r.index[a];for(n=r.first;n;n=n.next)if(n.key==t)return n};return
o(l.prototype,{clear:function(){for(var
e=d(this),t=e.index,n=e.first;n;)n.removed=!0,n.previous&&(n.previous=n.previous.next=void 0),delete
t[n.index],n=n.next;e.first=e.last=void 0,p?e.size=0:this.size=0},delete:function(e){var
t=this,n=d(t),r=g(t,e);if(r){var a=r.next,o=r.previous;delete
 n.index[r.index],r.removed=!0,0&&(o.next=a),a&&(a.previous=o),n.first==r&&(n.first=a),n.last==r&&(n.last=o),p
 ?n.size--:t.size--}return!!r},forEach:function(e){for(var t,n=d(this),r=i(e,arguments.length>1?arguments[1]:void
0,3);t=t?t.next:n.first;)for(r(t.value,t.key,this);t&&t.removed;)t=t.previous},has:function(e){return!!g(this,e)}}),o(1.p)
rototype,n?{get:function(e){var t=g(this,e);return t&&t.value},set:function(e,t){return
v(this,0===e?0:e,t)}}:{add:function(e){return
 v(this,e=0===e?0:e,e)}}),p&&r(1.prototype,"size",{get:function(){return
```

d(this).size}}),l},setStrong:function(e,t,n){var r=t+"

 $Iterator", a=m(t), o=m(r); u(e,t,(function(e,t){h(this,{type:r,target:e,state:a(e),kind:t,last:void 0})}), (function(){for(var e=o(this),t=e.kind,n=e.last;n&&n.removed;)n=n.previous;return}$

e.target&&(e.last=n=n?n.next:e.state.first)?"keys"==t?{value:n.key,done:!1}:"values"==t?{value:n.value,done:!1}:(value:[n.key,n.value],done:!1}:(e.target=void 0,{value:void

 $0,done: \{0\}\}$, n?"entries":"values", $\{n, \{0\}, l(t)\}\}$, function(e,t,n){n(64); var

 $r=n(753),a=n(75),o=Array.prototype,i={DOMTokenList:!0,NodeList:!0};e.exports=function(e){var t=e.keys;return e===o||e instanceof Array&&t===o.keys||i.hasOwnProperty(a(e))?r:t}},function(e,t,n){var}$

 $r=n(754); e.exports=r, function(e,t,n) \{n(121); var r=n(39); e.exports=r("Array").keys \}, function(e,t,n) \{n(64); var r=n(754); e.exports=r("Array"), function(e,t,n) \{n(64); e.exports=r("Array"), function(e,t,n) \{n(64); e.exports=r("Array"), function(e,t,n) \{n(64); e.exports=r("Array"), function(e,t,n$

 $r=n(756), a=n(75), o=Array. prototype, i=\{DOMTokenList: !0, NodeList: !0\}; e.exports=function(e) \{var(1,2), var(1,2), var(1,$

 $t=e.values; return \; e===o||e\; instance of \; Array \&\&t===o.values||i.hasOwnProperty(a(e))?r:t\} \}, function(e,t,n) \{var(a,t), var(a,t), var(a,t),$

 $r=n(757); e.exports=r, function(e,t,n) \{n(121); var r=n(39); e.exports=r("Array"). values \}, function(e,t,n) \{var r=n(757); e.exports=r, function(e,t,n) \{n(121); var r=n(39); e.exports=r("Array"). values \}, function(e,t,n) \{var r=n(39); e.exports$

r=n(759); e.exports=r}, function(e,t,n){var r=n(760), a=Array.prototype; e.exports=function(e){var r=n(759); e.exports=r}}

 $t{=}e.lastIndexOf{:}return~e{=}{=}a||e~instanceof~Array\&\&t{=}{=}a.lastIndexOf{:}r:t\}\}, function(e,t,n)\{n(761); varalleleentric equation (a), and a standard equation (b), and a standard equation (c), and a standard equ$

r=n(39);e.exports=r("Array").lastIndexOf},function(e,t,n){var

 $r=n(24),a=n(762);r(\{target:"Array",proto:!0,forced:a!==[].lastIndexOf\},\{lastIndexOf:a\})\},function(e,t,n)\{"use strict";var r=n(59),a=n(118),o=n(69),i=n(95),c=n(54),s=Math.min,u=[].lastIndexOf,l=!!u&&1/[1].lastIndexOf(1,-0)<0,p=i("lastIndexOf"),f=c("indexOf",{ACCESSORS:!0,1:0}),d=l||!p||!f;e.exports=d?function(e){if(l)return u.apply(this,arguments)||0;var t=r(this),n=o(t.length),i=n-}$

 $1; for(arguments.length>1\&\&(i=s(i,a(arguments[1]))), i<0\&\&(i=n+i); i>=0; i--)if(i \text{ in } t\&\&t[i]===e) return i ||0; return-1 :u \}, function(e,t,n) \{var(i), var(i), var(i),$

r={"./all.js":267,"./auth/actions.js":74,"./auth/index.js":230,"./auth/reducers.js":231,"./auth/selectors.js":232,"./auth/

actions.js":233,"./configs/actions.js":112,"./configs/helpers.js":130,"./configs/index.js":269,"./configs/reducers.js":2 38,"./configs/selectors.js":237,"./configs/spec-actions.js":236,"./deep-linking/helpers.js":134,"./deep-

linking/index.js":239,"./deep-linking/layout.js":240,"./deep-linking/operation-tag-wrapper.jsx":242,"./deep-linking/operation-tag-wrapper.jsx":242,"./deep-linking/operation-tag-wrapper.jsx":240,"./deep-linking/ope

linking/operation-wrapper.jsx":241,"./download-url.js":235,"./err/actions.js":53,"./err/error-

transformers/hook.js":103,"./err/error-transformers/transformers/not-of-type.js":216,"./err/error-transformers/transformers/transformers/parameter-

oneof.js":217,"./err/index.js":214,"./err/reducers.js":215,"./err/selectors.js":218,"./filter/index.js":243,"./filter/opsFilt er.js":244,"./layout/actions.js":86,"./layout/index.js":219,"./layout/reducers.js":220,"./layout/selectors.js":221,"./logs/ index.js":228,"./oas3/actions.js":50,"./oas3/auth-extensions/wrap-

selectors.js":248,"./oas3/components/callbacks.jsx":251,"./oas3/components/http-

auth.jsx":256,"./oas3/components/index.js":250,"./oas3/components/operation-

link.jsx":252,"./oas3/components/operation-servers.jsx":257,"./oas3/components/request-body-

editor.jsx":255,"./oas3/components/request-body.jsx":131,"./oas3/components/servers-

```
container.jsx":254,"./oas3/components/servers.jsx":253,"./oas3/helpers.jsx":33,"./oas3/index.js":246,"./oas3/reducers
.js":266,"./oas3/selectors.js":265,"./oas3/spec-extensions/selectors.js":249,"./oas3/spec-extensions/wrap-
```

selectors.js":247,"./oas3/wrap-components/auth-item.jsx":260,"./oas3/wrap-components/index.js":258,"./oas3/wrap-

components/json-schema-string.jsx":264,"./oas3/wrap-components/markdown.jsx":259,"./oas3/wrap-

components/model.jsx":263,"./oas3/wrap-components/online-validator-badge.js":262,"./oas3/wrap-

components/version-stamp.jsx":261,"./on-

complete/index.js":245,"./samples/fn.js":111,"./samples/index.js":227,"./spec/actions.js":42,"./spec/index.js":222,"./s pec/reducers.js":223,"./spec/selectors.js":79,"./spec/wrap-actions.js":224,"./swagger-js/configs-wrapactions.js":229,"./swagger-js/index.js":268,"./util/index.js":234,"./view/index.js":225,"./view/rootinjects.jsx":133};function a(e){var t=o(e);return n(t)}function o(e){if(!n.o(r,e)){var t=new Error("Cannot find module "'+e+"");throw t.code="MODULE_NOT_FOUND",t}return r[e]}a.keys=function(){return Object.keys(r)},a.resolve=o,e.exports=a,a.id=763},function(e,t,n){"use strict";n.r(t);var $r = \{\}; n.r(r), n.d(r, "Container", (function() \{return Nn\})), n.d(r, "Col", (function() \{return Nn\})), n.d(r, "Col",$

Dn})),n.d(r,"Row",(function(){return qn})),n.d(r,"Button",(function(){return

Bn})),n.d(r,"TextArea",(function(){return Ln})),n.d(r,"Input",(function(){return

 $zn \})), n.d(r, "Collapse", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \})); var a = \{ \}; n.r(a), n.d(a, "JsonSchemaForm", (function() \{ return Jn \}) \}$

 $Nr\})), n.d(a, "JsonSchema_string", (function() \{return \ Mr\})), n.d(a, "JsonSchema_array", (function() \{return \ Mr\}))), n.d(a, "JsonSchema_array", (function() \{return \ Mr\}))), n.d(a, "Mr])), n.d(a, "Mr])), n.d(a, "Mr])), n.d(a, "Mr])), n.d(a, "Mr])),$

Dr})),n.d(a,"JsonSchemaArrayItemText",(function(){return

qr})),n.d(a,"JsonSchemaArrayItemFile",(function(){return Br})),n.d(a,"JsonSchema_boolean",(function(){return Lr})),n.d(a,"JsonSchema_object",(function(){return Vr}));var

 $o=n(30), i=n.n(o), c=n(17), s=n.n(c), u=n(19), l=n.n(u), p=n(12), f=n.n(p), d=n(2), h=n.n(d), m=n(71), v=n.n(m), g=n(4), y=n.n(g), b=n(21), E=n.n(b), x=n(13), S=n.n(x), w=n(3), j=n.n(w), O=n(23), C=n.n(O), _=n(22), A=n.n(_), k=n(29), I=n.n(k), P=n(6), T=n.n(P), R=n(7), N=n.n(R), M=n(0), D=n.n(M), q=n(135), B=n(1), L=n.n(B), U=n(377), V=n(110), z=n.n(V), F=n(378), J=n.n(F), W=n(53), H=n(26), s=n(5), Y=function(e) {return e}; var K=function() {function e() {var t,n=arguments.length>0 & & void } }$

0!==arguments[0]?arguments[0]:{};T()(this,e),v()(this,{state:{},plugins:[],system:{configs:{},fn:{},components:{}, rootInjects:{},statePlugins:{},boundSystem:{},toolbox:{}},n),this.getSystem=I()(t=this._getSystem).call(t,this),thi s.store=ee(Y,Object(B.fromJS)(this.state),this.getSystem),this.buildSystem(!1),this.register(this.plugins)}return N()(e,[{key:"getStore",value:function(){return this.store}},{key:"register",value:function(e){var t=!(arguments.length>1&&void

0!=arguments[1])||arguments[1],n=G(e,this.getSystem());X(this.system,n),t&&this.buildSystem();var();var());X(this.system,n),t&=C(e,this.getSystem());X(this.system,n),tag=C(e,this.getSystem());X(this.system,n),tag=C(e,this.getSystem());X(thi

 $\label{eq:r=Z.call(this.system,e,this.getSystem());r\&\&this.buildSystem()\}}, \\ key:"buildSystem",value:function() \{vare=!(arguments.length>0\&&void=!(vare=!$

 $0! = arguments[0]) \| arguments[0], t = this.getStore().dispatch, n = this.getStore().getState; this.boundSystem = A()({ }, this.getRootInjects(), this.getWrappedAndBoundActions(t), this.getWrappedAndBoundSelectors(n, this.getSystem), this.getStateThunks(n), this.getFn(), this.getConfigs()), e&&this.rebuildReducer() }, {key: "_getSystem", value:function() { return this.boundSystem }, {key: "getRootInjects", value:function() { var e,t,n; return } }$

 $\label{eq:all} A()(\{getSystem:this.getSystem,getStore:I()(e=this.getStore).call(e,this),getComponents:I()(t=this.getComponents).call(t,this),getState:this.getStore().getState,getConfigs:I()(n=this._getConfigs).call(n,this),Im:L.a,React:D.a\},this.system.rootInjects||\{\})\}, \{key:"_getConfigs",value:function() \{return \end{tabular}$

this.system.configs}},{key:"getConfigs",value:function(){return{configs:this.system.configs}}},{key:"setConfigs", value:function(e){this.system.configs=e}},{key:"rebuildReducer",value:function(){var

e,t,n,r;this.store.replaceReducer((r=this.system.statePlugins,e=Object(\$.y)(r,(function(e){return

e.reducers})),n=E()(t=s()(e)).call(t,(function(t,n){return t[n]=function(e){return function(){var}})})

t=arguments.length>0&&void 0!==arguments[0]?arguments[0]:new

 $B.Map,n=arguments.length>1?arguments[1]:void 0;if(!e)return t;var r=e[n.type];if(r){var a=Q(r)(t,n);return null===a?t:a}return$

 $t \} (e[n]), t \}), \{ \}), s()(n). length? Object(U. combineReducers)(n): Y)) \} \}, \{ key: "getType", value: function(e) \{ var t=e[0].toUpperCase()+C()(e).call(e,1); return Object(\$.z)(this.system.statePlugins, (function(n,r) \{ var t=e[0].toUpperCase()+C()(e).call(e,1); return Object()+C()(e).call(e,1); return$

 $a=n[e]; if(a)return j()(\{\},r+t,a)\}))\}, \{key:"getSelectors", value: function() \{return a = n[e], if(a)return j()(\{\},r+t,a)\}))\}, \{key:"getSelectors", value: function() \{return a = n[e], if(a)return j()(\{\},r+t,a)\}))\}, \{key:"getSelectors", value: function() \{return a = n[e], if(a)return j()(\{\},r+t,a)\}))\}$

 $this.getType("selectors") \} \}, \{key: "getActions", value: function() \{var e=this.getType("actions"); return a standard structure in the standard structure in the standard structure in the standard structure in the structure in the standard structure in the st$

 $Object (\$.y) (e, (function(e) \{ return \ Object (\$.z) (e, (function(e,t) \{ if (Object (\$.r) (e)) return \ Object (\$.z) (e) \}) (e) (function(e) \} (e) (function(e) \} (e) (function(e) \} (e) (function(e) \} (e) (function(e) \ function(e) \} (e) (function(e) \ function(e) \ function(e) \} (e) (function(e) \ function(e) \ functi$

 $j()(\{\},t,e)\}))\}), \{key: "getWrappedAndBoundActions", value: function(e) \{var = (var + 1) (var$

 $t=this, n=this.getBoundActions(e); return \ Object(\$.y)(n, (function(e,n) \{var \ r=t.system.statePlugins[C()(n).call(n,0,-1), return \ r=t.system.statePlugins[C()(n,0,-1), return \ r=t.system.st$

7)].wrapActions;return r?Object(\$.y)(e,(function(e,n){var a=r[n];return

 $a?(S()(a) \| (a=[a]), E()(a). call(a, (function(e,n) \{ var \ r=function() \{ return \ n(e,t.getSystem()). apply(void apple) \} \} = (a, b) =$

0,arguments)};if(!Object(\$.r)(r))throw new TypeError("wrapActions needs to return a function that returns a new function (ie the wrapped action)");return

n=this,r=this.getBoundSelectors(e,t);return Object(\$.y)(r,(function(t,r){var a=[C()(r).call(r,0,-

9)],o=n.system.statePlugins[a].wrapSelectors;return o?Object(\$.y)(t,(function(t,r){var i=o[r];return

 $i?(S()(i)||(i=[i]),E()(i).call(i,(function(t,r){var o=function(){for(var o,i=arguments.length,c=new interval of the second sec$

Array(i),s=0;s<i;s++)c[s]=arguments[s];return r(t,n.getSystem()).apply(void

0,h()(o=[e().getIn(a)]).call(o,c)); if (!Object(\$.r)(o)) throw new TypeError("wrapSelector needs to return a function that returns a new function (ie the wrapped action)"); return

o}),t||Function.prototype)):t})));t})));},{key:"getStates",value:function(e){var t;return

 $E()(t=s()(this.system.statePlugins)).call(t,(function(t,n){return}))$

 $t[n]=e.get(n),t\}),\{\})\},\{key:"getStateThunks",value:function(e){var t;return}$

 $E()(t=s()(this.system.statePlugins)).call(t,(function(t,n){return t[n]=function()}{return t[n]=funct$

 $e().get(n),t),\{)\},\{key:"getFn",value:function(){return{fn:this.system.fn}}\},\{key:"getComponents",value:function(e){var t=this,n=this.system.components[e];return S()(n)?E()(n).call(n,(function(e,n){return n(e,t.getSystem())})):void$

 $0!==e?this.system.components[e]:this.system.components}], {key:"getBoundSelectors", value:function(e,t){return Object($.y)(this.getSelectors(),(function(n,r){var a=[C()(r).call(r,0,-9)],o=function(){return e().getIn(a)};return Object($.y)(n,(function(e){return function(){for(var n,r=arguments.length,a=new}]), and be a set of the set of t$

 $\label{eq:array} Array(r), i=0; i<r; i++)a[i]=arguments[i]; var c=Q(e).apply(null,h()(n=[o()]).call(n,a)); return"function"==typeof c&&(c=Q(c)(t())),c}))) \}, \{key:"getBoundActions", value:function(e) {e=e||this.getStore().dispatch; var t=this.getActions(), n=function e(t) {return"function"!=typeof t?Object($.y)(t,(function(t) {return e(t)})): function() {var e=null; try {e=t.apply(void et al. (a), box (b), box ($

0,arguments)}catch(t){e={type:W.NEW_THROWN_ERR,error:!0,payload:z()(t)}}finally{return e}}};return Object(\$.y)(t,(function(t){return

 $0! = arguments[2]? arguments[2]: \{ \}, a=r.hasLoaded, o=a; return$

Object(\$.u)(e)&&!Object(\$.p)(e)&&"function"==typeof

 $e.afterLoad\&\&(o=!0,Q(e.afterLoad).call(this,t)),Object(\$.s)(e)?Z.call(this,e(t),t,\{hasLoaded:o\}):Object(\$.p)(e)?y()(e).call(e,(function(e){return Z.call(n,e,t,{hasLoaded:o})})):o}function X(){var e=arguments.length>0&&void}$

0!==arguments[0]?arguments[0]:{},t=arguments.length>1&&void

0!==arguments[1]?arguments[1]:{};if(!Object(\$.u)(e))return{};if(!Object(\$.u)(t))return

 $e; t.wrapComponents \&\& (Object (\$.y) (t.wrapComponents, (function (n,r) \{ var a (t, v) \in V (t, v) \}) \} \\ = (t, v) (t,$

a = e.components &&e.components[r]; a &&S()(a)? (e.components[r] = h()(a).call(a, [n]), delete a standard a

t.wrapComponents[r]):a&&(e.components[r]=[a,n], delete

 $t.wrapComponents[r]) \})), s() (t.wrapComponents). length || delete \ t.wrapComponents); var$

 $n=e.statePlugins; if(Object(\$.u)(n)) for(var r in n) \{var a=n[r]; if(Object(\$.u)(a) \& & Object(\$.u)(a.wrapActions)) \{var o=a.wrapActions; for(var i in o) \{var o=a.wrapActions; for(var i i in o) \{var o=a$

```
c,u=o[i];if(S()(u)||(u=[u],o[i]=u),t\&\&t.statePlugins\&\&t.statePlugins[r]\&\&t.statePlugins[r].wrapActions\&\&t.statePlugins[r].wrapActions[i]=h()(c=o[i]).call(c,t.statePlugins[r].wrapActions[i])}] return v()(e,t) function Q(e) {var t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:{},n=t.logErrors,r=void 0===n||n;return"function"!=typeof e?e:function() {try {for(var t,n=arguments.length,a=new}}
```

 $\label{eq:array} Array(n), o=0; o<n; o++) a[o]= arguments[o]; return \ e. call.apply(e,h()(t=[this]).call(t,a)) \} catch(e) \{return \ e. call.apply(e,h()(t=[this]).call(t,a)) \} catch(e)$

 $\label{eq:console.error(e),null} function \ ee(e,t,n) \{ return \ function(e,t,n) \{ var \ function(e,t,n) \} \}$

 $r = [Object(\$.K)(n)], a = H.a._REDUX_DEVTOOLS_EXTENSION_COMPOSE_ || q. compose; return line return l$

 $Object(q.createStore)(e,t,a(q.applyMiddleware.apply(void\ 0,r)))\}(e,t,n)\} var$

te=n(214), ne=n(219), re=n(222), ae=n(225), oe=n(227), ie=n(228), ce=n(268), se=n(230), ue=n(234), le=n(235), pe=n(266), se=n(266), se=n(266)

9), fe=n(239), de=n(243), he=n(245), me=n(14), ve=n.n(me), ge=n(10), ye=n.n(ge), be=n(8), Ee=n.n(be), xe=n(9), Se=n.n(xe), we=(n(11), n(27), n(52)), je=function(e) { Ee()(n,e); var t=Se()(n); function n(e,r) { var t=Se()(n); funct

a;T()(this,n),a=t.call(this,e,r),j()(ye()(a),"toggleShown",(function(){var

 $e=a.props, t=e.layoutActions, n=e.tag, r=e.operationId, o=e.isShown, i=a.getResolvedSubtree(); o \|void=0.15, r=0.15, r=0.15,$

 $0!==i||a.requestResolvedSubtree(),t.show(["operations",n,r],!o)})),j()(ye()(a),"onCancelClick",(function(){a.setState ({tryItOutEnabled})})),j()(ye()(a),"onTryoutClick",(function(){a.setState({tryItOutEnabled})})),j()(ye()(a),"onTryoutClick",(function(){a.setState({tryItOutEnabled})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function(){a.setState({executeInProgress:!0})})),j()(ye()(a),"onExecute",(function({executeInProgress:!0}))),j()(ye()(a),"onExecute",(function({executeInProgress:!0}))),j()(ye()(a),"onExecute",(function({executeInProgress:!0}))),j()(ye()(a),"onExecute",(function({executeInProgress:!0}))),j()(ye()(a),"onExecute",(function({ex$

 $o?t.specResolvedSubtree(o.toJS()):t.specResolvedSubtree(["paths",n,r])})), j()(ye()(a), "requestResolvedSubtree", (function() {var e=a.props, t=e.specActions, n=e.path, r=e.method, o=e.specPath; return } a start of the start$

 $o?t.requestResolvedSubtree(o.toJS()):t.requestResolvedSubtree(["paths",n,r])\})); var and the set of the set$

o=e.getConfigs().tryItOutEnabled;return

 $a.state = \{tryItOutEnabled: !0 == = o || "true" == = o, executeInProgress: !1 \}, a \} return$

N()(n,[{key:"mapStateToProps",value:function(e,t){var

 $\label{eq:rest} n,r=t.op,a=t.layoutSelectors,o=(0,t.getConfigs)(),i=o.docExpansion,c=o.deepLinking,s=o.displayOperationId,u=o.displayRequestDuration,l=o.supportedSubmitMethods,p=a.showSummary(),f=r.getIn(["operation","__originalOperationId"])||r.getIn(["operation","operationId"])||Object(we.e)(r.get("operation"),t.path,t.method)||r.get("id"),d=["operations",t.tag,f],m=c&&"false"!==c,v=ve()(l).call(l,t.method)>=0&&(void)$

 $0 === t.allowTryItOut?t.specSelectors.allowTryItOutFor(t.path,t.method):t.allowTryItOut),g=r.getIn(["operation","se curity"])||t.specSelectors.security();return{operationId:f,isDeepLinkingEnabled:m,showSummary:p,displayOperationId:s,displayRequestDuration:u,allowTryItOut:v,security:g,isAuthorized:t.authSelectors.isAuthorized(g),isShown:a. isShown(d,"full"===i),jumpToKey:h()(n="paths.".concat(t.path,".")).call(n,t.method),response:t.specSelectors.responseFor(t.path,t.method),request:t.specSelectors.requestFor(t.path,t.method)}} }, {key:"componentDidMount",value:function(){var e=this.props.isShown,t=this.getResolvedSubtree();e&&void}} }$

 $t=e.response, n=e.isShown, r=this.getResolvedSubtree(); t!==this.props.response&&this.setState({executeInProgress:!1}), n&&void 0===r&&this.requestResolvedSubtree()}, {key:"render", value:function(){var}}$

e=this.props,t=e.op,n=e.tag,r=e.path,a=e.method,o=e.security,i=e.isAuthorized,c=e.operationId,s=e.showSummary,u =e.isShown,l=e.jumpToKey,p=e.allowTryItOut,f=e.response,d=e.request,h=e.displayOperationId,m=e.displayRequ estDuration,v=e.isDeepLinkingEnabled,g=e.specPath,y=e.specSelectors,b=e.specActions,E=e.getComponent,x=e.ge tConfigs,S=e.layoutSelectors,w=e.layoutActions,j=e.authActions,O=e.authSelectors,C=e.oas3Actions,_=e.oas3Sele ctors,A=e.fn,k=E("operation"),I=this.getResolvedSubtree()||Object(B.Map)(),P=Object(B.fromJS)({op:I,tag:n,path:r ,summary:t.getIn(["operation","summary"])||"",deprecated:I.get("deprecated")||t.getIn(["operation","deprecated"])||!1 ,method:a,security:o,isAuthorized:i,operationId:c,originalOperationId:I.getIn(["operation","___originalOperationId"]) ,showSummary:s,isShown:u,jumpToKey:1,allowTryItOut:p,request:d,displayOperationId:h,displayRequestDuration: m,isDeepLinkingEnabled:v,executeInProgress:this.state.executeInProgress,tryItOutEnabled:this.state.tryItOutEnable d});return

 $\label{eq:problem} D.a.createElement(k, \{operation:P,response:f,request:d,isShown:u,toggleShown:this.toggleShown,onTryoutClick:this.onTryoutClick,onCancelClick:this.onCancelClick,onExecute:this.onExecute,specPath:g,specActions:b,specSelectors:y,oas3Actions:C,oas3Selectors:_,layoutActions:w,layoutSelectors:S,authActions:j,authSelectors:O,getComponent:E,getConfigs:x,fn:A})}]),n}(M.PureComponent);j()(je,"defaultProps",{showSummary:!0,response:null,allowTryItOut:!0,displayOperationId:!1,displayRequestDuration:!1});var Oe=function(e){Ee()(n,e);var t=Se()(n);functionn(){return T()(this,n),t.apply(this,arguments)}return N()(n,[{key:"getLayout",value:function(){var e=this.props,t=e.getComponent,n=e.layoutSelectors.current(),r=t(n,!0);return r||function(){return D.a.createElement("h1",null,' No layout defined for "',n,"' ')}},key:"render",value:function(){var e=this.getLayout();return D.a.createElement(e,null)}]),n}(D.a.Component);Oe.defaultProps={};var Ce=function(e){Ee()(n,e);var t=Se()(n);function n(){var e,r;T()(this,n);for(var a=arguments.length,o=new Array(a),i=0;i<a;i++)o[i]=arguments[i];return [];return [];var [];return []; return []; r$

e,t=this.props,n=t.authSelectors,r=t.authActions,a=t.getComponent,o=t.errSelectors,i=t.specSelectors,c=t.fn.AST,s= void 0===c?{}:c,u=n.shownDefinitions(),l=a("auths");return D.a.createElement("div",{className:"dialogux"},D.a.createElement("div",{className:"backdrop-ux"}),D.a.createElement("div",{className:"modalux"},D.a.createElement("div",{className:"modal-dialog-ux"},D.a.createElement("div",{className:"modalux"},D.a.createElement("div",{className:"modal-dialog-ux"},D.a.createElement("div",{className:"modal-uxinner"},D.a.createElement("div",{className:"modal-ux-header"},D.a.createElement("h3",null,"Available

authorizations"), D.a. create Element ("button", {type: "button", className: "close-

modal",onClick:this.close},D.a.createElement("svg",{width:"20",height:"20"},D.a.createElement("use",{href:"#close"})))),D.a.createElement("div",{className:"modal-ux-

 $content"\}, y()(e=u.valueSeq()).call(e,(function(e,t){return}$

 $T()(this,n), t.apply(this, arguments) \} return \ N()(n, [\{key:"render", value: function() \{ varable (key: new set of the set of th$

e=this.props,t=e.isAuthorized,n=e.showPopup,r=e.onClick,a=(0,e.getComponent)("authorizationPopup",!0);return D.a.createElement("div",{className:"auth-wrapper"},D.a.createElement("button",{className:t?"btn authorize locked":"btn authorize

unlocked",onClick:r},D.a.createElement("span",null,"Authorize"),D.a.createElement("svg",{width:"20",height:"20"},D.a.createElement("use",{href:t?"#locked":"#unlocked",xlinkHref:t?"#locked":"#unlocked"}))),n&&D.a.createEle ment(a,null))}]),n}(D.a.Component),Ae=function(e){Ee()(n,e);var t=Se()(n);function n(){return

 $T()(this,n),t.apply(this,arguments)\} return \ N()(n,[\{key:"render",value:function()\{varanter (n,value)\}) return \ N()(n,[\{key:"render",value)\}) return \ N()(n,[\{key:"render$

 $e=this.props, t=e.authActions, n=e.authSelectors, r=e.specSelectors, a=e.getComponent, o=r.securityDefinitions(), i=n.definitionsToAuthorize(), c=a("authorizeBtn"); return o?D.a.createElement(c, {onClick:function()} return o?D.a.createElement(c, {onClick:func$

 $t. show Definitions(i) \}, is Authorized !!! n. authorized (). size, show Popup :!! n. shown Definitions(), getComponent: a \}): null \} \\$

 $a = arguments.length, o = new \ Array(a), i = 0; i < a; i + +)o[i] = arguments[i]; return$

 $r=t.call.apply(t,h()(e=[this]).call(e,o)), j()(ye()(r), "onClick", (function(e)\{e.stopPropagation(); variation(b), variation(b$

t=r.props.onClick;t&&t()})),r}return N()(n,[{key:"render",value:function(){var e=this.props.isAuthorized;return D.a.createElement("button",{className:e?"authorization__btn locked":"authorization__btn unlocked","aria-label":e?"authorization button locked":"authorization button

 $unlocked", onClick: this.onClick \}, D.a. createElement("svg", \{width: "20", height: "20" \}, D.a. createElement("use", \{href: e?"#locked": "#unlocked", xlinkHref: e?"#locked": "#unlocked" \}))) \}]), n \} (D.a. Component), Ie=function(e) { Ee()(n,e); var t=Se()(n); function n(e,r) { var a; return T()(this, n), a=t.call(this, e, r), j()(ye()(a), "onAuthChange", (function(e) { var t=e.name; a.setState(j()({ },t,e)) })), j()(ye()(a), "submitAuth", (function(e) { e.preventDefault(), a.props.authActions.auth orizeWithPersistOption(a.state) })), j()(ye()(a), "logoutClick", (function(e) { e.preventDefault(); var t=a.props, n=t.authActions, r=t.definitions, o=y()(r).call(r, (function(e,t) { return n}))) = 0 = 0$

(-1, -1, -1)

t})).toArray();a.setState(E()(o).call(o,(function(e,t){return

 $e[t]="",e\}), \{\})), n.logoutWithPersistOption(o)\})), j()(ye()(a), "close", (function(e){e.preventDefault(), a.props.authActions.showDefinitions(!1)})), a.state={},a\}return N()(n, [{key:"render", value:function()}{var})), a.state={},a]return N()(n, [{k$

 $e,t=this,n=this,props,r=n.definitions,a=n.getComponent,o=n.authSelectors,i=n.errSelectors,c=a("AuthItem"),s=a("oa uth2",!0),u=a("Button"),l=o.authorized(),p=f()(r).call(r,(function(e,t){return!!l.get(t)})),d=f()(r).call(r,(function(e){return"oauth2"==e.get("type")})),h=f()(r).call(r,(function(e){return"oauth2"==e.get("type")}));return D.a.createElement("div",{className:"auth-$

wrapper"},d.size===p.size?D.a.createElement(u,{className:"btn modal-btn

auth",onClick:this.logoutClick},"Logout"):D.a.createElement(u,{type:"submit",className:"btn modal-btn auth

authorize"},"Authorize"),D.a.createElement(u,{className:"btn modal-btn auth btn-

done",onClick:this.close},"Close"))),h&&h.size?D.a.createElement("div",null,D.a.createElement("div",{className: "scope-def"},D.a.createElement("p",null,"Scopes are used to grant an application different levels of access to data on behalf of the end user. Each API may declare one or more scopes."),D.a.createElement("p",null,"API requires the following scopes. Select which ones you want to grant to Swagger

 $UI.")), y()(e=f()(r).call(r,(function(e){return"oauth2"===e.get("type")}))).call(e,(function(e,t){return"oauth2"===e.get("type")})))) (function(e,t){return"oauth2"===e.get("type")})))) (function(e,t){return"oauth2"===e.get("type")}))) (function(e,t){return"oauth2"===e.get("type")}))))))))))))))))))))))))))))(function(e,t){return"oauth2"===e.get("type")})))))))))))))))))))))))))))(function(e,t){return"oauth2"===e.get("type")}))))))))))))))))(function(e,t){return"oauth2"===e.get("type")}))))))))))))))))))))(function(e,t){return"oauth2"===e.get("type")}))))))))))))))))))))(function(e,t){return"oauth2"===e.get("type")}))))))(function(e,t){return"oauth2"===e.get("type")})))))))))))))))(function(e,t){return"oauth2"===e.get("type")}))))(function(e,t){return"oauth2"==e.get("type")})))))(function(e,t){return"oauth2"==e.get("type")})))))))(function(e,t){return"oauth2"===e.get("type")})))))))))(function(e,t){return"oauth2"===e.get("type")})))))(function(e,t){return"oauth2"===e.get("type")}))))))(function(e,t){return"oauth2"===e.get("type")})))))))(function(e,t){return"oauth2"===e.get("type")}))))(function(e,t){return"oauth2"===e.get("type")}))))(function(e,t){return"oauth2"===e.get("type")}))))))(function(e,t){return"oauth2"===e.get("type")})))))))(function(e,t){return"oauth2"==e.get("type")}))))(function(e,t){return"oauth2"=e.get("type")}))))(function(e,t){return"oauth2"=e.get("type")})))(function(e,t){return"oauth2"=e.get("type")})))(function(e,t){return"oauth2"=e.get("type")}))(function(e,t){return"oauth2"=e.get("type")})))(function(e,t){return"oauth2"=e.get("type")})))(function(e,t){return"oauth2"=e.get("type")}))(function(e,t){return"oauth2"=e.get("type")})))(function(e,t){return"oauth2"=e.get("type")}))))(function(e,t){return"oauth2"=e.get("type")})))(function(e,t){return"oauth2"=e.get("type")})))(function(e,t){return"oauth2"=e.get("type")})))(function(e,t){return"oauth2"=e.get("type")}))(function(e,t){return"oauth2"=e.get("type")})))(function(e,t){return"oauth2"=e.get("type")}))(function(e,t)))(function(e,t)))(fu$

 $.a.Component), Pe=function(e) \{ Ee()(n,e); var t=Se()(n); function n() \{ return T()(this,n), t.apply(this, arguments) \} return N()(n, [\{ key: "render", value: function() \} var t=Se()(n); function n() \{ return T()(this,n), t.apply(this, arguments) \} return N()(n, [\{ key: "render", value: function() \} var t=Se()(n); function n() \} var t=Se()(n); function n() \{ return T()(this,n), t.apply(this, arguments) \} return N()(n, [\{ key: "render", value: function() \} var t=Se()(n); function n() \} var t=Se()(n); functi$

e,t=this.props,n=t.schema,r=t.name,a=t.getComponent,o=t.onAuthChange,i=t.authorized,c=t.errSelectors,s=a("apiK eyAuth"),u=a("basicAuth"),l=n.get("type");switch(l){case"apiKey":e=D.a.createElement(s,{key:r,schema:n,name:r, errSelectors:c,authorized:i,getComponent:a,onChange:o});break;case"basic":e=D.a.createElement(u,{key:r,schema: n,name:r,errSelectors:c,authorized:i,getComponent:a,onChange:o});break;default:e=D.a.createElement("div",{key:r },"Unknown security definition type ",l)}return D.a.createElement("div",{key:"".concat(r,"-

jump")},e)}}]),n}(D.a.Component),Te=function(e){Ee()(n,e);var t=Se()(n);function n(){return

 $T()(this,n),t.apply(this,arguments)\} return N()(n,[\{key:"render",value:function()\{var_{ij},value:function(),var_{ij},var_{ij},value:function(),var_{ij},var_{ij},var_{ij},va$

e=this.props.error,t=e.get("level"),n=e.get("message"),r=e.get("source");return

D.a.createElement("div", {className:"errors"}, D.a.createElement("b", null, r,"

 $",t), D.a.createElement("span",null,n)) \}]), n \} (D.a.Component), Re=function(e) \{ Ee()(n,e); var t=Se()(n); function(e) \} (D.a.Component), Re=function(e) \} (D.a.Component),$

n(e,r){var a;T()(this,n),a=t.call(this,e,r),j()(ye()(a),"onChange",(function(e){var a;T()(this,n),a=t.call(this,e,r),j()(ye()(this,n),a=t.call(this,e,r),j()(ye()(this,n),a=t.call(this,e,r),j()(ye()(this,n),a=t.call(this,e,r),j()(ye()(this,n),a=t.call(this,e,r),j()(ye()(this,n),a=t.call(this,e,r),j()(ye()(this,n),a=t.call(this,e,r),j()(ye()(this,n),a=t.call(this,

 $t=a.props.onChange, n=e.target.value, r=A()(\{\}, a.state, \{value:n\}); a.setState(r), t(r)\})); varable in the set of the$

 $o=a.props, i=o.name, c=o.schema, s=a.getValue(); return \ a.state=\{name: i, schema: c, value: s\}, a\} return \ a.state=\{name: i, schema: c, value: s\}, a\} return \ baselines (i, schema: c, value: s), a\} return \ baselines (i, schema: c, value: s), a\} return \ baselines (i, schema: c, value: s), a\} return \ baselines (i, schema: c, value: s), a\} return \ baselines (i, schema: c, value: s), a\} return \ baselines (i, schema: c, value: s), a\} return \ baselines (i, schema: c, value: s), a\} return \ baselines (i, schema: c, value: s), a\} return \ baselines (i, schema: c, value: s), a\} return \ baselines (i, schema: c, value: s), a\}$

n&&n.getIn([t,"value"])}},{key:"render",value:function(){var

e,t,n=this.props,r=n.schema,a=n.getComponent,o=n.errSelectors,i=n.name,c=a("Input"),s=a("Row"),u=a("Col"),l=a("authError"),p=a("Markdown",!0),d=a("JumpToPath",!0),h=this.getValue(),m=f()(e=o.allErrors()).call(e,(function(e){return e.get("authId")===i}));return

D.a.createElement("div",null,D.a.createElement("h4",null,D.a.createElement("code",null,i||r.get("name")),"

(apiKey)",D.a.createElement(d,{path:["securityDefinitions",i]})),h&&D.a.createElement("h6",null,"Authorized"),D. a.createElement(s,null,D.a.createElement(p,{source:r.get("description")})),D.a.createElement(s,null,D.a.createElement("p",null,"Name:

", D.a. create Element ("code", null, r.get ("name")))), D.a. create Element (s, null, D.a. create Element ("p", null, "In: null,

",D.a.createElement("code",null,r.get("in")))),D.a.createElement(s,null,D.a.createElement("label",null,"Value:"),h? D.a.createElement("code",null," ******

"):D.a.createElement(u,null,D.a.createElement(c,{type:"text",onChange:this.onChange,autoFocus:!0}))),y()(t=m.val ueSeq()).call(t,(function(e,t){return

 $\label{eq:linear} D.a.createElement(l, \{error:e, key:t\})\}))) \\ \))n \\ (D.a.Component), Ne=function(e) \\ \{Ee()(n,e); var t=Se()(n); function(n), var t=Se()(n); function(n); funct$

 $t=a.props.onChange, n=e.target, r=n.value, o=n.name, i=a.state.value; i[o]=r, a.setState({value:i}), t(a.state))); var o=a.props, i=o.schema, c=o.name, s=a.getValue().username; return$

a.state={name:c,schema:i,value:s?{username:s}:{}},a}return N()(n,[{key:"getValue",value:function(){var e=this.props,t=e.authorized,n=e.name;return t&&t.getIn([n,"value"])||{}},{key:"render",value:function(){var e,t,n=this.props,r=n.schema,a=n.getComponent,o=n.name,i=n.errSelectors,c=a("Input"),s=a("Row"),u=a("Col"),l=a("authError"),p=a("JumpToPath",!0),d=a("Markdown",!0),h=this.getValue().username,m=f()(e=i.allErrors()).call(e,(f unction(e){return e.get("authId")===o}));return D.a.createElement("div",null,D.a.createElement("h4",null,"Basic authorization",D.a.createElement(p,{path:["securityDefinitions",o]})),h&&D.a.createElement("h6",null,"Authorized "),D.a.createElement(s,null,D.a.createElement(d,{source:r.get("description")})),D.a.createElement(s,null,D.a.create Element("label",null,"Username:"),h?D.a.createElement("code",null," ",h," "):D.a.createElement(u,null,D.a.createElement(c,{type:"text",required:"required",name:"username",onChange:this.o nChange,autoFocus:!0}))),D.a.createElement(s,null,D.a.createElement("label",null,"Password:"),h?D.a.createEleme nt("code",null," ****** "):D.a.createElement(u,null,D.a.createElement(c,{autoComplete:"new-

 $password",name:"password",type:"password",onChange:this.onChange}))),y()(t=m.valueSeq()).call(t,(function(e,t){return D.a.createElement(l,{error:e,key:t})})))}]),n}(D.a.Component);function Me(e){var}$

t=e.example,n=e.showValue,r=e.getComponent,a=e.getConfigs,o=r("Markdown",!0),i=r("highlightCode");return t?D.a.createElement("div",{className:"example"},t.get("description")?D.a.createElement("section",{className:"e xample__section"},D.a.createElement("div",{className:"example__section-header"},"Example

Description"),D.a.createElement("p",null,D.a.createElement(o,{source:t.get("description")}))):null,n&&t.has("value ")?D.a.createElement("section",{className:"example_section"},D.a.createElement("div",{className:"example_section"},S.a.createElement("div",{className:"example_section"}),D

 $De=n(399), qe=n.n(De), Be=function(e) \{ Ee()(n,e); var t=Se()(n); function n() \{ var e,r; T()(this,n); for(var e,r) \in I_{1}(r) \} \}$

 $a = arguments. length, o = new \ Array(a), i = 0; i < a; i + +) o[i] = arguments[i]; return$

 $r=t.call.apply(t,h()(e=[this]).call(e,o)), j()(ye()(r), "_onSelect", (function(e){var t=arguments.length>1\&\&void(e,o)), f()(ye()(r), "_onSelect", "_onSelect", f()(ye()(r), "_onSelect", "_onSelect"$

0!==arguments[1]?arguments[1]:{},n=t.isSyntheticChange,a=void 0!==n&&n;"function"==typeof

 $\label{eq:r.props.onSelect} r.props.onSelect(e, \{isSyntheticChange:a\})\})), j()(ye()(r), "_onDomSelect", (function(e) \{if("function") == type of r.props.onSelect) \{var = type of r.props.onSelect) \}$

 $t=e.target.selectedOptions[0].getAttribute("value"); r._onSelect(t, \{isSyntheticChange:!1\})\})), j()(ye()(r), "getCurrent Example", (function() { var$

e=r.props, t=e.examples, n=e.currentExampleKey, a=t.get(n), o=t.keySeq().first(), i=t.get(o); returned to the set of th

a||i||qe()({})),r}return N()(n,[{key:"componentDidMount",value:function(){var

e=this.props,t=e.onSelect,n=e.examples;if("function"==typeof t){var

 $r=n.first(),a=n.keyOf(r);this_onSelect(a,{isSyntheticChange:!0})}},{key:"componentWillReceiveProps",value:function(e){var t=e.currentExampleKey,n=e.examples;if(n!==this.props.examples&&!n.has(t)){var}}$

 $r=n.first(),a=n.keyOf(r);this._onSelect(a,{isSyntheticChange:!0})}},{key:"render",value:function(){var}}$

e=this.props,t=e.examples,n=e.currentExampleKey,r=e.isValueModified,a=e.isModifiedValueAvailable,o=e.showL abels;return D.a.createElement("div",{className:"examples-

select"},o?D.a.createElement("span",{className:"examples-select_section-label"},"Examples:

 $"):null, D.a. create Element ("select", \{on Change: this._on Dom Select, value: a \& & r?"_MODIFIED_VALUE_":n||""\}, where the two provides th$

a?D.a.createElement("option",{value:"__MODIFIED__VALUE__"},"[Modified

value]"):null,y()(t).call(t,(function(e,t){return

 $D.a.createElement("option", \{key:t, value:t\}, e.get("summary")||t)\})).valueSeq())) \}]), n \} (D.a.PureComponent); j() (Be, "defaultProps", {examples:L.a.Map({}), onSelect:function() {for(var e,t,n=arguments.length,r=new for the set of the s$

 $\label{eq:array} Array(n), a=0; a< n; a++)r[a] = arguments[a]; return(e=console). log. apply(e, h()(t=["DEBUG: Examples Select was not indicated on the select se$

 $given \ an \ onSelect \ callback"]). call(t,r)) \}, current Example Key: null, show Labels: !0 \}); var \ Le=function(e) \{return \ Labels: !0 \}); var \ Labels: !0 \}$

```
B.List.isList(e) ?e:Object(\$.J)(e) \}, Ue=function(e) \{ Ee()(n,e); var \ t=Se()(n); function \ n(e) \{ var \ t=Se()(n); function \ n(e) \} \}
```

r;T()(this,n),r=t.call(this,e),j()(ye()(r),"_getStateForCurrentNamespace",(function(){var

r._setStateForNamespace(t,e)})),j()(ye()(r),"_setStateForNamespace",(function(e,t){var

n=(r.state[e]||Object(B.Map)()).mergeDeep(t);return

 $r.setState(j()(\{\},e,n))\})), j()(ye()(r),"_isCurrentUserInputSameAsExampleValue",(function()\{varanteerInputSameAs$

e=r.props.currentUserInputValue;return

 $n{=}(t||r.props).examples;return$

 $\label{eq:logical_lo$

 $r._getValueForExample(t,e||r.props)\})), j()(ye()(r),"_onExamplesSelect",(function(e){var}))), j()(ye()(r),"_onExamplesSelect"))), j()(ye()(r),"_onExamplesSelect"))), j()(ye()(r),"_onExamplesSelect"))), j()(ye()(r),"_onExamplesSelect"))), j()(ye()(r),"_onExamplesSelect"))), j()(ye()(r),"_onExamplesSelect"))), j()(ye()(r),"_onExamplesSelect"))))$

t=arguments.length>1&&void

 $0! = arguments[1]? arguments[1]: \{ \}, n=t.isSyntheticChange, a=r.props, o=a.onSelect, i=a.updateValue, c=a.currentUser InputValue, s=a.userHasEditedBody, u=r._getStateForCurrentNamespace(), l=u.lastUserEditedValue, p=r._getValueF orExample(e); if("__MODIFIED_VALUE_"===e) return$

 $i(Le(1)),r._setStateForCurrentNamespace({isModifiedValueSelected:!0});if("function"==typeof o){for(var f,d=arguments.length,m=new Array(d>2?d-2:0),v=2;v<d;v++)m[v-2]=arguments[v];o.apply(void for the set of the set of$

 $0,h()(f=[e,\{isSyntheticChange:n\}]).call(f,m))$ r_setStateForCurrentNamespace($\{lastDownstreamValue:p,isModifiedValueSelected:n&&s||!!c&&c!==p\}$),n||"function"==typeof i&&i(Le(p))}));var

a=r._getCurrentExampleValue();return

 $\label{eq:r.state} r.state=j()(\{\},e.currentNamespace,Object(B.Map)(\{lastUserEditedValue:r.props.currentUserInputValue,lastDownstreamValue:a,isModifiedValueSelected:r.props.userHasEditedBody||r.props.currentUserInputValue!==a})),r}return N()(n,[\{key:"componentWillUnmount",value:function(){this.props.setRetainRequestBodyValueFlag(!1)}},\{key:"componentWillReceiveProps",value:function(e){var}$

 $t=e.currentUserInputValue, n=e.examples, r=e.onSelect, a=e.userHasEditedBody, o=this._getStateForCurrentNamespace(), i=o.lastUserEditedValue, c=o.lastDownstreamValue, s=this._getValueForExample(e.currentKey, e), u=f()(n).call(n,(function(e){return})) = f(n) =$

 $e.get("value") ===t||Object(\$.J)(e.get("value")) ===t\})); u.size?r(u.has(e.currentKey)?e.currentKey:u.keySeq().first(), {isSyntheticChange:!0}):t!==this.props.currentUserInputValue&&t!==i&&t!==c&&(this.props.setRetainRequestBodyValueFlag(!0), this._setStateForNamespace(e.currentNamespace, {lastUserEditedValue:e.currentUserInputValue, isModifiedValueSelected:a||t!==s}))}, {key:"render", value:function(){var}}$

 $e=this.props, t=e.currentUserInputValue, n=e.examples, r=e.currentKey, a=e.getComponent, o=e.userHasEditedBody, i=this._getStateForCurrentNamespace(), c=i.lastDownstreamValue, s=i.lastUserEditedValue, u=i.isModifiedValueSelected, l=a("ExamplesSelect"); return$

 $D.a.createElement (1, \{examples:n, currentExampleKey:r, onSelect: this._onExamplesSelect, isModifiedValueAvailable:!!s\&\&s!==c, isValueModified:void$

 $\label{eq:array} Array(n), a=0; a<n; a++)r[a]= arguments[a]; return(e=console).log.apply(e,h()(t=["ExamplesSelectValueRetainer: no `onSelect` function was provided"]).call(t,r))}, updateValue: function() { for(var e,t,n=arguments.length,r=new for the term of term$

Array(n),a=0;a<n;a++)r[a]=arguments[a];return(e=console).log.apply(e,h()(t=["ExamplesSelectValueRetainer: no `updateValue` function was provided"]).call(t,r))}});var

Ve=n(35), ze=n.n(Ve), Fe=n(102), Je=n.n(Fe), We=n(165), He=n.n(We), \$e=n(80), Ye=n.n(\$e); var=n(80), Ye=n.n(\$e), Ye=n(80), Y

 $Ke=function(e) \{ Ee()(n,e); var \ t=Se()(n); function \ n(e,r) \{ var \ n(e,r) \} \}$

 $a;T()(this,n),a=t.call(this,e,r),j()(ye()(a),"close",(function(e){e.preventDefault(),a.props.authActions.showDefinition s(!1)})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize",(function(){var})),j()(ye()(a),"authorize)),j()(ye()($

e=a.props,t=e.authActions,n=e.errActions,r=e.getConfigs,o=e.authSelectors,i=e.oas3Selectors,c=r(),s=o.getConfigs();n.clear({authId:name,type:"auth",source:"auth"}),function(e){var

t=e.auth,n=e.authActions,r=e.errActions,a=e.configs,o=e.authConfigs,i=void

0===o?{}:o,c=e.currentServer,s=t.schema,u=t.scopes,l=t.name,p=t.clientId,f=s.get("flow"),d=[];switch(f){case"pass word":return void n.authorizePassword(t);case"application":return void

n.authorizeApplication(t);case"accessCode":d.push("response_type=code");break;case"implicit":d.push("response_t ype=token");break;case"clientCredentials":case"client_credentials":return void

 $n. authorize Application(t); case" authorizationCode": case" authorization_code": d.push("response_type=code") \}"string and the string authorizationCode": d.push("response_type=code") \}"string authorizationCode": d.push("response_type=code") \}$

 $"==typeof\ p\&\&d.push("client_id="+encodeURIComponent(p)); var\ h=a.oauth2RedirectUrl; if (void and the second se$

0!==h){d.push("redirect_uri="+encodeURIComponent(h));var

 $m=[]; if(S()(u)?m=u:L.a.List.isList(u)\&\&(m=u.toArray()), m.length>0) \{var \ v=i.scopeSeparator || "interval of the second seco$

";d.push("scope="+encodeURIComponent(m.join(v)))}var g=Object(\$.a)(new

Date);if(d.push("state="+encodeURIComponent(g)),void

 $0! = i.realm \&\&d.push("realm="+encodeURIComponent(i.realm)), ("authorizationCode"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"==f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=f||"authorization_code"=$ ==f||"accessCode"===f)&&i.usePkceWithAuthorizationCodeGrant){var

b=Object(\$.j)(),E=Object(\$.c)(b);d.push("code_challenge="+E),d.push("code_challenge_method=S256"),t.codeVeri fier=b}var x=i.additionalQueryStringParams;for(var w in x){var j;void

 $0!==x[w]\&\&d.push(y()(j=[w,x[w]]).call(j,encodeURIComponent).join("="))\}var$

O,C=s.get("authorizationUrl"),_=[c?Ye()(Object(\$.G)(C),c,!0).toString():Object(\$.G)(C),d.join("&")].join(-

1===ve()(C).call(C,"?")?"?":"&");O="implicit"===f?n.preAuthorizeImplicit:i.useBasicAuthenticationWithAccessC odeGrant?n.authorizeAccessCodeWithBasicAuthentication:n.authorizeAccessCodeWithFormParams,H.a.swaggerU IRedirectOauth2={auth:t,state:g,redirectUrl:h,callback:O,errCb:r.newAuthErr},H.a.open(_)}else

r.newAuthErr({authId:l,source:"validation",level:"error",message:"oauth2RedirectUrl configuration is not passed. Oauth2 authorization cannot be

performed."})}({auth:a.state,currentServer:i.serverEffectiveValue(i.selectedServer()),authActions:t,errActions:n,con figs:c,authConfigs:s})})),j()(ye()(a),"onScopeChange",(function(e){var

t,n,r=e.target,o=r.checked,i=r.dataset.value;if(o&&-1===ve()(t=a.state.scopes).call(t,i)){var

 $c,s=h((c=a.state.scopes).call(c,[i]);a.setState({scopes:s}))else if(!o&&ve()(n=a.state.scopes).call(n,i)>-1){var}$

u;a.setState({scopes:f()(u=a.state.scopes).call(u,(function(e){return

e!==i}))})))))))))j()(ye()(a),"onInputChange",(function(e){var

 $t=e.target,n=t.dataset.name,r=t.value,o=j()({},n,r);a.setState(o)}),j()(ye()(a),"selectScopes",(function(e){var})),j($ t;e.target.dataset.all?a.setState({scopes:He()(Je()(t=a.props.schema.get("allowedScopes")||a.props.schema.get("scop es")).call(t))}):a.setState({scopes:[]}))),j()(ye()(a),"logout",(function(e){e.preventDefault();var

 $t=a.props,n=t.authActions,r=t.errActions,o=t.name;r.clear({authId:o,type:"auth"}),n.logoutWithPersist$ Option([o])}));var

 $o=a.props, i=o.name, c=o.schema, s=o.authorized, u=o.authSelectors, l=s\&\&s.get(i), p=u.getConfigs() || {}, d=l\&\&l.get("), d=l\&et("), d=l&et("), d=l&et("),$ username")||"",m=l&&l.get("clientId")||p.clientId||"",v=l&&l.get("clientSecret")||p.clientSecret||"",g=l&&l.get("pass wordType")||"basic",b=l&&l.get("scopes")||p.scopes||[];return"string"==typeof b&&(b=b.split(p.scopeSeparator||" ")),a.state={appName:p.appName,name:i,schema:c,scopes:b,clientId:m,clientSecret:v,username:d,password:"",pass wordType:g},a}return N()(n,[{key:"render",value:function(){var

e,t,n=this,r=this,props,a=r.schema,o=r.getComponent,i=r.authSelectors,c=r.errSelectors,s=r.name,u=r.specSelectors,s=r.specSelectors,s=r.l=o("Input"),p=o("Row"),d=o("Col"),m=o("Button"),v=o("authError"),g=o("JumpToPath",!0),b=o("Markdown",!0), E=o("InitializedInput"),x=u.isOAS3,S=x()?a.get("openIdConnectUrl"):null,w="implicit",j="password",O=x()?S?"a uthorization_code":"authorizationCode":"accessCode",C=x()?S?"client_credentials":"clientCredentials":"applicatio n",_=a.get("flow"),A=a.get("allowedScopes")||a.get("scopes"),k=!!i.authorized().get(s),I=f()(e=c.allErrors()).call(e,(function(e){return

 $e.get("authId") = = s})), P=!f()(I).call(I,(function(e){return"validation" == e.get("source")})).size, T=a.get("description of the section of the section$ n");return D.a.createElement("div",null,D.a.createElement("h4",null,s," (OAuth2, ",a.get("flow"),")

",D.a.createElement(g,{path:["securityDefinitions",s]})),this.state.appName?D.a.createElement("h5",null,"Applicati on: ",this.state.appName,"

"):null,T&&D.a.createElement(b,{source:a.get("description")}),k&&D.a.createElement("h6",null,"Authorized"),S& &D.a.createElement("p",null,"OpenID Connect URL:

",D.a.createElement("code",null,S)),(_===w||_===O)&&D.a.createElement("p",null,"Authorization URL:

 $", D.a. createElement("code", null, a.get("authorizationUrl"))), (_===j||_===O||_===C) \& \& D.a. createElement("p", null, nul$ "Token URL:",D.a.createElement("code",null,"

",a.get("tokenUrl"))),D.a.createElement("p",{className:"flow"},"Flow:

 $", D.a. create Element("code", null, a.get("flow"))), _!==j?null: D.a. create Element(p, null, D.a. c$ eateElement("label", {htmlFor:"oauth_username"}, "username:"), k?D.a.createElement("code", null,"

",this.state.username,"

"):D.a.createElement(d,{tablet:10,desktop:10},D.a.createElement("input",{id:"oauth_username",type:"text","dataname":"username",onChange:this.onInputChange,autoFocus:!0}))),D.a.createElement(p,null,D.a.createElement("lab el",{htmlFor:"oauth_password"},"password:"),k?D.a.createElement("code",null," ******

"):D.a.createElement(d,{tablet:10,desktop:10},D.a.createElement("input",{id:"oauth_password",type:"password","d ata-

name":"password",onChange:this.onInputChange}))),D.a.createElement(p,null,D.a.createElement("label",{htmlFor: "password_type"},"Client credentials location:"),k?D.a.createElement("code",null," ",this.state.passwordType,"

 $"): D.a. create Element (d, \{tablet: 10, desktop: 10\}, D.a. create Element ("select", \{id: "password_type", "data-indicated by the select", and the select of the select$

name":"passwordType",onChange:this.onInputChange},D.a.createElement("option",{value:"basic"},"Authorization header"),D.a.createElement("option",{value:"request-body"},"Request

 $body")))), (_==C||_==w||_===O||_===j)\&\&(!k||k\&\&this.state.clientId)\&\&D.a.createElement(p,null,D.a.createElement("label", {htmlFor:"client_id"}, "client_id:"), k?D.a.createElement("code", null," ******$

"):D.a.createElement(d,{tablet:10,desktop:10},D.a.createElement(E,{id:"client_id",type:"text",required:_===j,initial Value:this.state.clientId,"data-

 $name":"clientId", onChange:this.onInputChange}))), (_===C||_===O||_===j)\&\&D.a.createElement(p,null,D.a.createElement("label", {htmlFor:"client_secret"}, "client_secret:"), k?D.a.createElement("code", null," ******$

"):D.a.createElement(d,{tablet:10,desktop:10},D.a.createElement(E,{id:"client_secret",initialValue:this.state.clientS ecret,type:"password","data-

name":"clientSecret",onChange:this.onInputChange}))),!k&&A&&A.size?D.a.createElement("div",{className:"sc opes"},D.a.createElement("h2",null,"Scopes:",D.a.createElement("a",{onClick:this.selectScopes,"data-

none")),y()(A).call(A,(function(e,t){var r,a,o,i,c;return

 $\label{eq:linear} D.a.createElement(p, \{key:t\}, D.a.createElement("div", \{className:"checkbox"\}, D.a.createElement(l, \{"data-value":t,id:h()(r=h()(a="".concat(t,"-")).call(a,_,"-checkbox-value")).call(a,_,"checkbox-value").call(a,_,"ch$

")).call(r,n.state.name),disabled:k,checked:ze()(o=n.state.scopes).call(o,t),type:"checkbox",onChange:n.onScopeCha

nge}),D.a.createElement("label",{htmlFor:h()(i=h()(c="".concat(t,"-")).call(c, ,"-checkbox-

 $")). call (i, n. state. name) \}, D. a. create Element ("span", \{ class Name: "item" \}), D. a. create Element ("div", \{ class Name: "text"]), D. a. create$

},D.a.createElement("p",{className:"name"},t),D.a.createElement("p",{className:"description"},e)))))))).toArray
()):null,y()(t=I.valueSeq()).call(t,(function(e,t){return

D.a.createElement(v,{error:e,key:t})})),D.a.createElement("div",{className:"auth-btn-

wrapper"},P&&(k?D.a.createElement(m,{className:"btn modal-btn auth

authorize",onClick:this.logout},"Logout"):D.a.createElement(m,{className:"btn modal-btn auth

 $n() \{ var e, r; T()(this, n); for(var a = arguments.length, o = new Array(a), i = 0; i < a; i + +)o[i] = arguments[i]; return a = arguments[i];$

 $r{=}t.call.apply(t,h()(e{=}[this]).call(e,o)),j()(ye()(r),"onClick",(function(){var}), function(){var}), function(){va$

 $e=r.props, t=e.specActions, n=e.path, a=e.method; t.clearResponse(n,a), t.clearRequest(n,a)\})), r\}return$

 $N() (n, [\{key: "render", value: function() \{ return \ D.a. create Element("button", \{ className: "btn \ btn-clear \ opblock-noise operation \ opblock-noise operation \ opblock-noise \ opbl$

control_btn",onClick:this.onClick},"Clear")}]),n}(M.Component),Ze=function(e){var t=e.headers;return D.a.createElement("div",null,D.a.createElement("h5",null,"Response

headers"),D.a.createElement("pre",{className:"microlight"},t))},Xe=function(e){var t=e.duration;return

D.a.createElement("div",null,D.a.createElement("h5",null,"Request

duration"),D.a.createElement("pre",{className:"microlight"},t," ms"))},Qe=function(e){Ee()(n,e);var

t=Se()(n); function n(){return T()(this,n),t.apply(this,arguments)}return

 $this.props.response!==e.response||this.props.path!==e.path||this.props.method!==e.method||this.props.displayRequestruction!==e.displayRequestDuration} \}, \\ key:"render", value:function() \{var_{int}^{(i)}, var_{int}^{(i)}, var$

e,t=this.props,n=t.response,r=t.getComponent,a=t.getConfigs,o=t.displayRequestDuration,i=t.specSelectors,c=t.path

,u=t.method,l=a().showMutatedRequest?i.mutatedRequestFor(c,u):i.requestFor(c,u),p=n.get("status"),f=l.get("url"), d=n.get("headers").toJS(),m=n.get("notDocumented"),v=n.get("error"),g=n.get("text"),b=n.get("duration"),E=s()(d), x=d["content-type"]||d["Content-Type"],w=r("curl"),j=r("responseBody"),O=y()(E).call(E,(function(e){var t=S()(d[e])?d[e].join():d[e];return D.a.createElement("span",{className:"headerline",key:e}," ",e,": ",t," ")})),C=0!==O.length;return

D.a.createElement("div",null,l&&D.a.createElement(w,{request:l,getConfigs:a}),f&&D.a.createElement("div",null, D.a.createElement("h4",null,"Request URL"),D.a.createElement("div",{className:"request-

url"},D.a.createElement("pre",{className:"microlight"},f))),D.a.createElement("h4",null,"Server

response"), D.a. create Element ("table", {className: "responses-table live-responses-

table"},D.a.createElement("thead",null,D.a.createElement("tr",{className:"responses-

header"},D.a.createElement("td",{className:"col_header response-

col_status"},"Code"),D.a.createElement("td",{className:"col_header response-

col_description"},"Details"))),D.a.createElement("tbody",null,D.a.createElement("tr",{className:"response"},D.a.c reateElement("td",{className:"response-col_status"},p,m?D.a.createElement("div",{className:"response-

undocumented" }, D.a. createElement("i", null," Undocumented

")):null),D.a.createElement("td",{className:"response-

col_description"},v?D.a.createElement("span",null,h()(e="".concat(n.get("name"),":

")).call(e,n.get("message"))):null,g?D.a.createElement(j,{content:g,contentType:x,url:f,headers:d,getConfigs:a,getC omponent:r}):null,C?D.a.createElement(Ze,{headers:O}):null,o&&b?D.a.createElement(Xe,{duration:b}):null)))))} }]),n}(D.a.Component),et=n(171),tt=["get","put","post","delete","options","head","patch"],nt=h()(tt).call(tt,["trace"]),rt=function(e){Ee()(n,e);var t=Se()(n);function n(){return T()(this,n),t.apply(this,arguments)}return N()(n,[{key:"render",value:function(){var

e=this.props, t=e.specSelectors, n=e.getComponent, r=e.oas3Selectors, a=e.layoutSelectors, o=e.layoutActions, i=e.getConfigs, c=e.fn, s=t.taggedOperations(), u=n("OperationContainer", !0), l=n("OperationTag"), p=i().maxDisplayedTags, f=a.currentFilter(); return

 $f\&\&!0!==f\&\&"true"!==f\&\&"false"!==f\&\&(s=c.opsFilter(s,f)), p\&\&!isNaN(p)\&\&p>=0\&\&(s=C()(s).call(s,0,p)), D. a.createElement("div",null,y()(s).call(s,(function(e,c){var s=e.get("operations");return"}), a.createElement("div",null,y()(s).call(s,(function(e,c){var s=e.get("operations");return"}), b.call(s,(function(e,c){var s=e.get("operations");return"}), b.call(s,(functions");return")), b.call(s,(fu$

D.a.createElement(l,{key:"operation-

"+c,tagObj:e,tag:c,oas3Selectors:r,layoutSelectors:a,layoutActions:o,getConfigs:i,getComponent:n,specUrl:t.url()},y ()(s).call(s,(function(e){var n,r=e.get("path"),a=e.get("method"),o=L.a.List(["paths",r,a]),i=t.isOAS3()?nt:tt;return-1===ve()(i).call(i,a)?null:D.a.createElement(u,{key:h()(n="".concat(r,"-

")).call(n,a),specPath:o,op:e,path:r,method:a,tag:c})})).toArray())})).toArray(),s.size<1?D.a.createElement("h3",null ," No operations defined in spec! "):null)}]),n}(D.a.Component),at=n(114),ot=n.n(at);function it(e){return e.match(/^(?:[a-z]+:)?\/\//i)}function ct(e,t){return

 $e?it(e)?(n=e).match(/^{//i})?h()(r="".concat(window.location.protocol)).call(r,n):n:new ot.a(e,t).href:t;var n,r}function st(e,t){var n=arguments.length>2&&void}$

 $0!== arguments[2]?arguments[2]: \{ \}, r=n.selectedServer, a=void 0===r?"":r; if(e) \{ if(it(e)) return e; var o=ct(a,t); return it(o)?new ot.a(e,o).href:new ot.a(e,window.location.href).href \} var ut=function(e) { Ee()(n,e); var t=Se()(n); function n() { return T()(this,n), t.apply(this, arguments) } return N()(n,[{key:"render",value:function()} { var t=Se()(n); function n() { return T()(this,n), t.apply(this, arguments) } return N()(n,[{key:"render",value:function()} { var t=Se()(n); function n() { return T()(this,n), t.apply(this, arguments) } return N()(n,[{key:"render",value:function()} { var t=Se()(n); function n() { return T()(this,n), t.apply(this, arguments) } return N()(n,[{key:"render",value:function()} { var t=Se()(n); function n() { return T()(this,n), t.apply(this, arguments) } return N()(n,[{key:"render",value:function()} { var t=Se()(n); function n() { return T()(this,n), t.apply(this, arguments) } return N()(n,[{key:"render",value:function()} { var t=Se()(n); function n() { return T()(this,n), t.apply(this, arguments) } return N()(n,[{key:"render",value:function()} { var t=Se()(n); function n() { return T()(this,n), t.apply(this, arguments) } return N()(n,[{key:"render",value:function()} { var t=Se()(n); function n() { return T()(this,n), t.apply(this, arguments) } return N() { return T()(this,n); function n($

e,t=this.props,n=t.tagObj,r=t.tag,a=t.children,o=t.oas3Selectors,i=t.layoutSelectors,c=t.layoutActions,s=t.getConfigs ,u=t.getComponent,l=t.specUrl,p=s(),f=p.docExpansion,d=p.deepLinking,h=d&&"false"!==d,m=u("Collapse"),v=u("Markdown",!0),g=u("DeepLink"),b=u("Link"),E=n.getIn(["tagDetails","description"],null),x=n.getIn(["tagDetails", "externalDocs","description"]),S=n.getIn(["tagDetails","externalDocs","url"]);e=Object(\$.s)(o)&&Object(\$.s)(o.sele ctedServer)?st(S,l,{selectedServer:o.selectedServer()}):S;var w=["operations-

 $tag",r],j=i.isShown(w,"full"===f||"list"===f);return D.a.createElement("div",{className:j?"opblock-tag-section is-open":"opblock-tag-section"},D.a.createElement("h4",{onClick:function()}return$

c.show(w,!j)},className:E?"opblock-tag":"opblock-tag no-desc",id:y()(w).call(w,(function(e){return Object(\$.g)(e)})).join("-"),"data-tag":r,"data-is-

 $open":j\}, D.a.createElement(g, \{enabled:h, isShown:j, path:Object(\$.d)(r), text:r\}), E?D.a.createElement("small", null, D.a.createElement(v, \{source:E\})): D.a.createElement("small", null), D.a.createElement("div", null, x?D.a.createElement("small", null), D.a.createElement("div", null, x?D.a.createElement("div", null, x?D.$

 $e.stopPropagation() \\ , target: "_blank" \\ , e): null): null), D.a.createElement("button", \\ className: "expandence of the second sec$

operation", title: j?"Collapse operation": "Expand operation", onClick:function() { return

c.show(w,!j)}},D.a.createElement("svg",{className:"arrow",width:"20",height:"20"},D.a.createElement("use",{hre f:j?"#large-arrow-down":"#large-arrow",xlinkHref:j?"#large-arrow-down":"#large-

e=this.props,t=e.specPath,r=e.response,a=e.request,o=e.toggleShown,i=e.onTryoutClick,c=e.onCancelClick,s=e.on Execute,u=e.fn,l=e.getComponent,p=e.getConfigs,f=e.specActions,d=e.specSelectors,h=e.authActions,m=e.authSel ectors,v=e.oas3Actions,g=e.oas3Selectors,y=this.props.operation,b=y.toJS(),E=b.deprecated,x=b.isShown,S=b.path, w=b.method,j=b.op,O=b.tag,C=b.operationId,_=b.allowTryItOut,A=b.displayRequestDuration,k=b.tryItOutEnabled ,I=b.executeInProgress,P=j.description,T=j.externalDocs,R=j.schemes,N=T?st(T.url,d.url(),{selectedServer:g.select edServer()}):"",M=y.getIn(["op"]),q=M.get("responses"),B=Object(\$.n)(M,["parameters"]),L=d.operationScheme(S ,w),U=["operations",O,C],V=Object(\$.m)(M),z=l("responses"),F=l("parameters"),J=l("execute"),W=l("clear"),H=l(" Collapse"),Y=l("Markdown",!0),K=l("schemes"),G=l("OperationServers"),Z=l("OperationExt"),X=l("OperationSu mmary"),Q=l("Link"),ee=p().showExtensions;if(q&&r&&r.size>0){var}

te=!q.get(String(r.get("status")))&&!q.get("default");r=r.set("notDocumented",te)}var ne=[S,w];return

D.a.createElement("div", {className:E?"opblock opblock-deprecated":x?"opblock opblock-".concat(w," isopen"):"opblock opblock-".concat(w),id:Object(\$.g)(U.join("-

"))},D.a.createElement(X,{operationProps:y,toggleShown:o,getComponent:l,authActions:h,authSelectors:m,specPat h:t}),D.a.createElement(H,{isOpened:x},D.a.createElement("div",{className:"opblock-

body"},M&&M.size||null===M?null:D.a.createElement("img",{height:"32px",width:"32px",src:n(376),className:" opblock-loading-animation"}),E&&D.a.createElement("h4",{className:"opblock-title_normal"}," Warning:

 $Deprecated"), P\&\&D.a. createElement ("div", \{ className: "opblock-description-descriptio$

wrapper" }, D.a. create Element ("div", { class Name: "opblock-

description"},D.a.createElement(Y,{source:P}))),N?D.a.createElement("div",{className:"opblock-external-docs-wrapper"},D.a.createElement("h4",{className:"opblock-title_normal"},"Find more

details"), D.a. create Element ("div", {className: "opblock-external-

docs"},D.a.createElement("span",{className:"opblock-external-

 $\label{eq:constraint} docs_description"\}, D.a. createElement(Q, \{target:"_blank", className:"opblock-external-blank", className:"opblock-external-blank", className:"opblock-external-blank", className: "opblock-external-blank", clas$

docs_link",href:Object(\$.G)(N)},N))):null,M&&M.size?D.a.createElement(F,{parameters:B,specPath:t.push("para meters"),operation:M,onChangeKey:ne,onTryoutClick:i,onCancelClick:c,tryItOutEnabled:k,allowTryItOut:_,fn:u,ge tComponent:l,specActions:f,specSelectors:d,pathMethod:[S,w],getConfigs:p,oas3Actions:v,oas3Selectors:g}):null,k ?D.a.createElement(G,{getComponent:l,path:S,method:w,operationServers:M.get("servers"),pathServers:d.paths().g etIn([S,"servers"]),getSelectedServer:g.selectedServer,setSelectedServer:v.setSelectedServer,setServerVariableValu e:v.setServerVariableValue,getServerVariable:g.serverVariableValue,getEffectiveServerValue:g.serverEffectiveVal ue}):null,k&&_&R&&R&&R.size?D.a.createElement("div", {className:"opblock-

schemes"},D.a.createElement(K,{schemes:R,path:S,method:w,specActions:f,currentScheme:L})):null,D.a.createEle ment("div",{className:k&&r&&_?"btn-group":"execute-

wrapper"},k&&_?D.a.createElement(J,{operation:M,specActions:f,specSelectors:d,oas3Selectors:g,oas3Actions:v,p ath:S,method:w,onExecute:s,disabled:I}):null,k&&r&&_?D.a.createElement(W,{specActions:f,path:S,method:w}): null),I?D.a.createElement("div",{className:"loading-

 $container"\}, D.a. create Element("div", \{className:"loading"\})): null, q? D.a. create Element(z, \{responses: q, request: a, try ItOutResponse: r, getComponent: l, getConfigs: p, specSelectors: d, oas3Actions: v, oas3Selectors: g, specActions: f, production of the state of the$

 $T()(this,n),t.apply(this,arguments)\} return N()(n,[\{key:"render",value:function()\{var_{int},value:function(),var_{int},var_{int},var_{int},var_{int},var_{int},var_{int},var_{int},var_{int},var_{int},var_{int}$

 $e=this.props, t=e.toggleShown, n=e.getComponent, r=e.authActions, a=e.authSelectors, o=e.operationProps, i=e.specPa th, c=o.toJS(), s=c.summary, u=c.isAuthorized, l=c.method, p=c.op, f=c.showSummary, d=c.operationId, h=c.originalOp erationId, m=c.displayOperationId, v=p.summary, g=o.get("security"), y=n("authorizeOperationBtn"), b=n("Operation SummaryMethod"), E=n("OperationSummaryPath"), x=n("JumpToPath", !0), S=g&&!!g.count(), w=S&&1===g.size &&g.first().isEmpty(), j=!S||w;return D.a.createElement("div", {className:"opblock-summary opblock-summary-".concat(l), onClick:t}, D.a.createElement(b, {method:l}), D.a.createElement(E, {getComponent:n, operationProps:o, sp$

ecPath:i}),f?D.a.createElement("div",{className:"opblock-summary-

e=a.definitionsForRequirements(g);r.showDefinitions(e)}}),D.a.createElement(x,{path:i}))}]),n}(M.PureCompone nt);j()(dt,"defaultProps",{operationProps:null,specPath:Object(B.List)(),summary:""});var

ht=function(e){Ee()(n,e);var t=Se()(n);function n(){return T()(this,n),t.apply(this,arguments)}return

N()(n,[{key:"render",value:function(){var e=this.props.method;return

D.a.createElement("span", {className: "opblock-summary-

 $method" \}, e.toUpperCase()) \}]), n \} (M.PureComponent); j()(ht, "defaultProps", \{operationProps:null\}); var (M.PureComponent); j()(ht, "defaultProps", \{operationProps:null}); var (M.PureComponent); j()(ht, "defaultProps", \{operationProps", \{operationProps:nullProps", \{operationProps", \{operationProps", \{operationProps", \{operationProps",$

 $mt=function(e){Ee()(n,e);var t=Se()(n);function n(){var e,r;T()(this,n);for(var a=arguments.length,o=new Array(a),i=0;i<a;i++)o[i]=arguments[i];return$

 $\label{eq:rescaled} r=t.call.apply(t,h()(e=[this]).call(e,o)),j()(ye()(r),"onCopyCapture",(function(e){e.clipboardData.setData("text/plain",r.props.operationProps.get("path")),e.preventDefault()})),r}return N()(n,[{key:"render",value:function(){var e,t=this.props,n=t.getComponent,r=t.operationProps.toJS(),a=r.deprecated,o=r.isShown,i=r.path,c=r.tag,s=r.operation nId,u=r.isDeepLinkingEnabled,l=n("DeepLink");return D.a.createElement("span",{className:a?"opblock-processes})), and and and and and and and and an advector of the start o$

 $summary-path_deprecated":"opblock-summary-path", on CopyCapture: this.on CopyCapture, "data-non-copyCapture, "da$

 $path":i\}, D.a.createElement(l, \{enabled:u, isShown:o, path:Object(\$.d)(h()(e="".concat(c, "/")).call(e,s)), text:i.replace(/ //g, "/")\})), n\}(M.PureComponent), vt=n(16), gt=n.n(vt), yt=function(e) \{var(t, t, t, t), t, t, t\}), n\}(M.PureComponent), vt=n(16), gt=n.n(vt), text:i.replace(h), text:i.r$

t,n=e.extensions,r=(0,e.getComponent)("OperationExtRow");return D.a.createElement("div",{className:"opblock-section"},D.a.createElement("div",{className:"opblock-section-

header"},D.a.createElement("h4",null,"Extensions")),D.a.createElement("div",{className:"table-

D.a.createElement(r,{key:h()(t="".concat(a,"-")).call(t,o),xKey:a,xVal:o})})))))},bt=function(e){var t=e.xKey,n=e.xVal,r=n?n.toJS?n.toJS():n:null;return

D.a.createElement("tr",null,D.a.createElement("td",null,t),D.a.createElement("td",null,i()(r)))},Et=n(88),xt=n(401), St=n.n(xt).a,wt=n(400),jt=n.n(wt).a,Ot=n(402),Ct=n.n(Ot).a,_t=n(405),At=n.n(_t).a,kt=n(403),It=n.n(kt).a,Pt=n(404)),Tt=n.n(Pt).a,Rt={hljs:{display:"block",overflowX:"auto",padding:"0.5em",background:"#333",color:"white"},"hlj s-name":{fontWeight:"bold"},"hljs-strong":{fontWeight:"bold"},"hljs-code":{fontStyle:"italic",color:"#888"},"hljsemphasis":{fontStyle:"italic"},"hljs-tag":{color:"#62c8f3"},"hljs-variable":{color:"#ade5fc"},"hljs-templatevariable":{color:"#ade5fc"},"hljs-selector-id":{color:"#ade5fc"},"hljs-selector-class":{color:"#ade5fc"},"hljsstring":{color:"#a2fca2"},"hljs-bullet":{color:"#d36363"},"hljs-type":{color:"#ffa"},"hljstitle";{color:"#ffa"},"hljs-attribute":{color:"#ffa"},"hljs-quote":{color:"#ffa"},"hljsbuilt_in":{color:"#ffa"},"hljs-builtin-name":{color:"#ffa"},"hljs-number":{color:"#d36363"},"hljssymbol":{color:"#d36363"},"hljs-keyword":{color:"#ffa"},"hljs-selector-tag":{color:"#d36363"},"hljsliteral":{color:"#ffa2c8c"},"hljs-comment":{color:"#ffa2c8c"},"hljs-selector-tag":{color:"#ffa2c8c"},"hljsliteral":{color:"#ffa2c8c"},"hljs-comment":{color:"#ffa2c8c"},"hljs-selector-tag":{color:"#ffa2c8c"},"hljsliteral":{color:"#ffa2c8c"},"hljs-comment":{color:"#ffa2c8c"},"hljs-selector-tag":{color:"#ffa2c8c"},"hljsliteral":{color:"#ffa2c8c"},"hljs-comment":{color:"#ffa2c8c"},"hljs-selector-tag":{color:"#ffa2c8c"},"hljsliteral":{color:"#ffa2c8c"},"hljs-comment":{color:"#ffa2c8c"},"hljs-selector-tag":{color:"#ffa2c8c"},"hljsliteral":{color:"#ffc28c"},"hljs-comment":{color:"#f888"},"hljsdeletion":{color:"#333",backgroundColor:"#fc9b9b"},"hljs-regexp":{color:"#c6b4f0"},"hljs-

link":{color:"#c6b4f0"},"hljs-meta":{color:"#fc9b9b"},"hljs-

addition":{backgroundColor:"#a2fca2",color:"#333"}};Et.Light.registerLanguage("json",jt),Et.Light.registerLanguage("js",St),Et.Light.registerLanguage("xml",Ct),Et.Light.registerLanguage("yaml",It),Et.Light.registerLanguage("htt p",Tt),Et.Light.registerLanguage("bash",At);var

Nt={agate:Rt,arta:{hljs:{display:"block",overflowX:"auto",padding:"0.5em",background:"#222",color:"#aaa"},"hljs -subst":{color:"#aaa"},"hljs-section":{color:"#fff",fontWeight:"bold"},"hljs-comment":{color:"#444"},"hljsquote":{color:"#444"},"hljs-meta":{color:"#444"},"hljs-string":{color:"#ffcc33"},"hljssymbol":{color:"#ffcc33"},"hljs-bullet":{color:"#ffcc33"},"hljs-regexp":{color:"#ffcc33"},"hljsnumber":{color:"#00cc66"},"hljs-addition":{color:"#00cc66"},"hljs-built in":{color:"#32aaee"},"hljs-builtinname":{color:"#32aaee"},"hljs-literal":{color:"#32aaee"},"hljs-type":{color:"#32aaee"},"hljs-templatevariable":{color:"#32aaee"},"hljs-attribute":{color:"#32aaee"},"hljs-link":{color:"#32aaee"},"hljskeyword":{color:"#6644aa"},"hljs-selector-tag":{color:"#6644aa"},"hljs-name":{color:"#6644aa"},"hljs-selectorid":{color:"#6644aa"},"hljs-selector-class":{color:"#6644aa"},"hljs-title":{color:"#bb1166"},"hljsvariable":{color:"#bb1166"},"hljs-deletion":{color:"#bb1166"},"hljs-template-tag":{color:"#bb1166"},"hljsdoctag": {fontWeight: "bold" }, "hljs-strong": {fontWeight: "bold" }, "hljsemphasis":{fontStyle:"italic"}},monokai:{hljs:{display:"block",overflowX:"auto",padding:"0.5em",background:"#2 72822",color:"#ddd"},"hljs-tag":{color:"#f92672"},"hljs-keyword":{color:"#f92672",fontWeight:"bold"},"hljsselector-tag":{color:"#f92672",fontWeight:"bold"},"hljs-literal":{color:"#f92672",fontWeight:"bold"},"hljsstrong":{color:"#f92672"},"hljs-name":{color:"#f92672"},"hljs-code":{color:"#66d9ef"},"hljs-class.hljstitle":{color:"white"},"hljs-attribute":{color:"#bf79db"},"hljs-symbol":{color:"#bf79db"},"hljsregexp":{color:"#bf79db"},"hljs-link":{color:"#bf79db"},"hljs-string":{color:"#a6e22e"},"hljsbullet":{color:"#a6e22e"},"hljs-subst":{color:"#a6e22e"},"hljs-title":{color:"#a6e22e",fontWeight:"bold"},"hljssection":{color:"#a6e22e",fontWeight:"bold"},"hljs-emphasis":{color:"#a6e22e"},"hljstype":{color:"#a6e22e",fontWeight:"bold"},"hljs-built_in":{color:"#a6e22e"},"hljs-builtinname":{color:"#a6e22e"},"hljs-selector-attr":{color:"#a6e22e"},"hljs-selector-pseudo":{color:"#a6e22e"},"hljsaddition":{color:"#a6e22e"},"hljs-variable":{color:"#a6e22e"},"hljs-template-tag":{color:"#a6e22e"},"hljstemplate-variable":{color:"#a6e22e"},"hljs-comment":{color:"#75715e"},"hljs-quote":{color:"#75715e"},"hljsdeletion":{color:"#75715e"},"hljs-meta":{color:"#75715e"},"hljs-doctag":{fontWeight:"bold"},"hljs-selectorid":{fontWeight:"bold"}},nord:{hljs:{display:"block",overflowX:"auto",padding:"0.5em",background:"#2E3440",c olor:"#D8DEE9"},"hljs-subst":{color:"#D8DEE9"},"hljs-selector-tag":{color:"#81A1C1"},"hljs-selectorid":{color:"#8FBCBB",fontWeight:"bold"},"hljs-selector-class":{color:"#8FBCBB"},"hljs-selectorattr":{color:"#8FBCBB"},"hljs-selector-pseudo":{color:"#88C0D0"},"hljs-addition":{backgroundColor:"rgba(163, 190, 140, 0.5)" },"hljs-deletion": {backgroundColor:"rgba(191, 97, 106, 0.5)" },"hljsbuilt in":{color:"#8FBCBB"},"hljs-type":{color:"#8FBCBB"},"hljs-class":{color:"#8FBCBB"},"hljsfunction":{color:"#88C0D0"},"hljs-function > .hljs-title":{color:"#88C0D0"},"hljskeyword":{color:"#81A1C1"},"hljs-literal":{color:"#81A1C1"},"hljs-symbol":{color:"#81A1C1"},"hljsnumber":{color:"#B48EAD"},"hljs-regexp":{color:"#EBCB8B"},"hljs-string":{color:"#A3BE8C"},"hljstitle":{color:"#8FBCBB"},"hljs-params":{color:"#D8DEE9"},"hljs-bullet":{color:"#81A1C1"},"hljscode":{color:"#8FBCBB"},"hljs-emphasis":{fontStyle:"italic"},"hljs-formula":{color:"#8FBCBB"},"hljsstrong": {fontWeight:"bold"},"hljs-link:hover": {textDecoration:"underline"},"hljs-quote": {color:"#4C566A"},"hljscomment":{color:"#4C566A"},"hljs-doctag":{color:"#8FBCBB"},"hljs-meta":{color:"#5E81AC"},"hljs-metakeyword":{color:"#5E81AC"},"hljs-meta-string":{color:"#A3BE8C"},"hljs-attr":{color:"#8FBCBB"},"hljsattribute":{color:"#D8DEE9"},"hljs-builtin-name":{color:"#81A1C1"},"hljs-name":{color:"#81A1C1"},"hljssection":{color:"#88C0D0"},"hljs-tag":{color:"#81A1C1"},"hljs-variable":{color:"#D8DEE9"},"hljs-templatevariable":{color:"#D8DEE9"},"hljs-template-tag":{color:"#5E81AC"},"abnf .hljsattribute":{color:"#88C0D0"},"abnf .hljs-symbol":{color:"#EBCB8B"},"apache .hljsattribute":{color:"#88C0D0"},"apache .hljs-section":{color:"#81A1C1"},"arduino .hljsbuilt in":{color:"#88C0D0"},"aspectj.hljs-meta":{color:"#D08770"},"aspectj >.hljs-title":{color:"#88C0D0"},"bnf .hljs-attribute":{color:"#8FBCBB"},"clojure .hljs-name":{color:"#88C0D0"},"clojure .hljssymbol":{color:"#EBCB8B"},"coq .hljs-built_in":{color:"#88C0D0"},"cpp .hljs-metastring":{color:"#8FBCBB"},"css .hljs-built_in":{color:"#88C0D0"},"css .hljs-keyword":{color:"#D08770"},"diff .hljs-meta":{color:"#8FBCBB"},"ebnf .hljs-attribute":{color:"#8FBCBB"},"glsl .hljsbuilt_in":{color:"#88C0D0"},"groovy .hljs-meta:not(:first-child)":{color:"#D08770"},"haxe .hljsmeta":{color:"#D08770"},"java .hljs-meta":{color:"#D08770"},"ldif .hljs-attribute":{color:"#8FBCBB"},"lisp .hljsname":{color:"#88C0D0"},"lua .hljs-built_in":{color:"#88C0D0"},"moonscript .hljsbuilt_in":{color:"#88C0D0"},"nginx .hljs-attribute":{color:"#88C0D0"},"nginx .hljssection":{color:"#5E81AC"},"pf .hljs-built in":{color:"#88C0D0"},"processing .hljsbuilt_in":{color:"#88C0D0"},"scss .hljs-keyword":{color:"#81A1C1"},"stylus .hljskeyword": {color: "#81A1C1" }, "swift .hljs-meta": {color: "#D08770" }, "vim .hljsbuilt in":{color:"#88C0D0",fontStyle:"italic"},"yaml.hljsmeta":{color:"#D08770"}},obsidian:{hljs:{display:"block",overflowX:"auto",padding:"0.5em",background:"#282b 2e",color:"#e0e2e4"},"hljs-keyword":{color:"#93c763",fontWeight:"bold"},"hljs-selectortag":{color:"#93c763",fontWeight:"bold"},"hljs-literal":{color:"#93c763",fontWeight:"bold"},"hljs-selectorid":{color:"#93c763"},"hljs-number":{color:"#ffcd22"},"hljs-attribute":{color:"#668bb0"},"hljscode":{color:"white"},"hljs-class .hljs-title":{color:"white"},"hljs-section":{color:"white",fontWeight:"bold"},"hljsregexp":{color:"#d39745"},"hljs-link":{color:"#d39745"},"hljs-meta":{color:"#557182"},"hljstag":{color:"#8cbbad"},"hljs-name":{color:"#8cbbad",fontWeight:"bold"},"hljs-bullet":{color:"#8cbbad"},"hljssubst":{color:"#8cbbad"},"hljs-emphasis":{color:"#8cbbad"},"hljstype":{color:"#8cbbad",fontWeight:"bold"},"hljs-built_in":{color:"#8cbbad"},"hljs-selectorattr":{color:"#8cbbad"},"hljs-selector-pseudo":{color:"#8cbbad"},"hljs-addition":{color:"#8cbbad"},"hljsvariable":{color:"#8cbbad"},"hljs-template-tag":{color:"#8cbbad"},"hljs-templatevariable":{color:"#8cbbad"},"hljs-string":{color:"#ec7600"},"hljs-symbol":{color:"#ec7600"},"hljscomment":{color:"#818e96"},"hljs-quote":{color:"#818e96"},"hljs-deletion":{color:"#818e96"},"hljs-selectorclass":{color:"#A082BD"},"hljs-doctag":{fontWeight:"bold"},"hljs-title":{fontWeight:"bold"},"hljsstrong":{fontWeight:"bold"}},"tomorrow-night":{"hljs-comment":{color:"#969896"},"hljsquote":{color:"#969896"},"hljs-variable":{color:"#cc6666"},"hljs-template-variable":{color:"#cc6666"},"hljstag":{color:"#cc6666"},"hljs-name":{color:"#cc6666"},"hljs-selector-id";{color:"#cc6666"},"hljs-selector-id";{color:"#cc66 class":{color:"#cc6666"},"hljs-regexp":{color:"#cc6666"},"hljs-deletion":{color:"#cc6666"},"hljsnumber":{color:"#de935f"},"hljs-built in":{color:"#de935f"},"hljs-builtin-name":{color:"#de935f"},"hljsliteral":{color:"#de935f"},"hljs-type":{color:"#de935f"},"hljs-params":{color:"#de935f"},"hljsmeta":{color:"#de935f"},"hljs-link":{color:"#de935f"},"hljs-attribute":{color:"#f0c674"},"hljsstring":{color:"#b5bd68"},"hljs-symbol":{color:"#b5bd68"},"hljs-bullet":{color:"#b5bd68"},"hljsaddition":{color:"#b5bd68"},"hljs-title":{color:"#81a2be"},"hljs-section":{color:"#81a2be"},"hljskeyword":{color:"#b294bb"},"hljs-selectortag":{color:"#b294bb"},hljs:{display:"block",overflowX:"auto",background:"#1d1f21",color:"#c5c8c6",padding:"0. 5em"},"hljs-emphasis":{fontStyle:"italic"},"hljs-strong":{fontWeight:"bold"}},Mt=s()(Nt),Dt=function(e){return ze()(Mt).call(Mt,e)?Nt[e]:(console.warn("Request style ".concat(e," is not available, returning default instead), Rt), qt=n(41), Bt=n.n(qt), Lt=n(406), Ut=n.n(Lt), Vt=n(172), zt=function(e){Ee()(n,e); var t=Se()(n); function} n(){var e,r;T()(this,n);for(var a=arguments.length,o=new Array(a),i=0;i<a;i++)o[i]=arguments[i];return r=t.call.apply(t,h()(e=[this]).call(e,o)),j()(ye()(r),"downloadText",(function(){Ut()(r.props.value,r.props.fileName||"r esponse.txt") })), j()(ye()(r), "preventYScrollingBeyondElement", (function(e) {var t=e.target, n=e.nativeEvent.deltaY, r=t.scrollHeight, a=t.offsetHeight, o=t.scrollTop; r>a&&(0===o&&n<0||a+o>=r&nativeEvent.deltaY, r=t.scrollHeight, a=t.offsetHeight, o=t.scrollTop; r>a&(0===o&&n<0||a+o>=r&nativeEvent.deltaY, r=t.scrollHeight, a=t.offsetHeight, a=t.scrollTop; r>a&(0===o&&n<0||a+o>=r&nativeEvent.deltaY, r=t.scrollHeight, a=t.scrollHeight, a=t.scrollTop; r>a&(0===o&&n<0||a+o>=r&nativeEvent.deltaY, r=t.scrollHeight, a=t.scrollTop; r>a&(0===o&&n<0||a+o>=r&nativeEvent.deltaY, r=t.scrollHeight, a=t.scrollTop; r>a&(0==s&an<0||a+o>=r&nativeEvent.deltaY, r=t.scrollHeight, a=t.scrollTop; r>a&(0==s&an<0||a+o>=r&nativeEvent.deltaY, r=t.scrollHeight, a=t.scrollTop; r>a&(0=san<0||a+o>=r&nativeEvent.deltaY, r=t.scrollHeight, a=t.scrollTop; r>a&(0=san<0||a+o>=r&nativeEvent.deltaY, r=t.scrollHeight, a=t.scrollHeight, a=t.scro&n>0)&&e.preventDefault()})),r}return N()(n,[{key:"render",value:function(){var $e=this.props, t=e.value, n=e.className, r=e.downloadable, a=e.getConfigs, o=e.canCopy, i=e.language, c=a?a(): { syntax is a syntax is a$ Highlight: {activated: !0, theme: "agate" } };n=n||"";var

s=Bt()(c,"syntaxHighlight.activated")?D.a.createElement(Et.Light,{language:i,className:n+"

 $\label{eq:spectral_system} microlight", on Wheel: this.prevent YS crolling Beyond Element, style: Dt(Bt()(c, "syntax Highlight.theme")) \}, t): D.a. create element("pre", {on Wheel: this.prevent YS crolling Beyond Element, class Name: n="microlight", t); return D.a. create Element("div", {class Name: "highlight-code"}, r?D.a. create Element("div", {class Name: "download-contents", on Click: this.download Text }, "Download"): null, o? D.a. create Element("div", {class Name: "copy-to-clipboard"}, D.a. create Element(Vt. Copy To Clipboard, {text:t}, D.a. create Element("button", null))): null, s) }]), n \} (M.C omponent), Ft=function(e) {Ee()(n,e); var t=Se()(n); function n() {var e,r; T()(this,n); for (var a=arguments.length, o=new Array(a), i=0; i<a; i++)o[i]=arguments[i]; return terms of the set of the$

 $r=t.call.apply(t,h()(e=[this]).call(e,o)),j()(ye()(r),"onChangeProducesWrapper",(function(e){return}), function(e){return})$

 $r.props.specActions.changeProducesValue([r.props.path,r.props.method],e)\})), j()(ye()(r), "onResponseContentType Change", (function(e) { var } (function(e$

 $t=e.controlsAcceptHeader,n=e.value,a=r.props,o=a.oas3Actions,i=a.path,c=a.method;t\&\&o.setResponseContentType({value:n,path:i,method:c}))),r}return N()(n,[{key:"render",value:function()}{var})),r}return N(),r]return N(),r]return N$

e,t=this,r=this,props,a=r.responses,o=r.tryItOutResponse,i=r.getComponent,c=r.getConfigs,s=r.specSelectors,u=r.fn, l=r.producesValue,p=r.displayRequestDuration,f=r.specPath,d=r.path,h=r.method,m=r.oas3Selectors,v=r.oas3Actions,g=Object(\$.f)(a),b=i("contentType"),E=i("liveResponse"),x=i("response"),S=this.props.produces& this.props.produces.produces.w=s.isOAS3()?Object(\$.k)(a):null;return

D.a.createElement("div",{className:"responses-wrapper"},D.a.createElement("div",{className:"opblock-section-header"},D.a.createElement("h4",null,"Responses"),s.isOAS3()?null:D.a.createElement("label",null,D.a.createElement("span",null,"Response content

type"),D.a.createElement(b,{value:l,onChange:this.onChangeProducesWrapper,contentTypes:S,className:"execute -content-type"}))),D.a.createElement("div",{className:"responses-

inner"},o?D.a.createElement("div",null,D.a.createElement(E,{response:o,getComponent:i,getConfigs:c,specSelector s:s,path:this.props.path,method:this.props.method,displayRequestDuration:p}),D.a.createElement("h4",null,"Respon ses")):null,D.a.createElement("table",{className:"responses-

table"},D.a.createElement("thead",null,D.a.createElement("tr",{className:"responses-

header" }, D.a. create Element ("td", { class Name: "col_header response-

col_status"},"Code"),D.a.createElement("td",{className:"col_header response-

col_description"},"Description"),s.isOAS3()?D.a.createElement("td",{className:"col col_header response-

col_links"},"Links"):null)),D.a.createElement("tbody",null,y()(e=a.entrySeq()).call(e,(function(e){var

 $n=gt()(e,2), r=n[0], a=n[1], p=o\&\&o.get("status")==r?"response_current":""; return and a status and a statu$

D.a.createElement(x,{key:r,path:d,method:h,specPath:f.push(r),isDefault:g===r,fn:u,className:p,code:r,response:a, specSelectors:s,controlsAcceptHeader:a===w,onContentTypeChange:t.onResponseContentTypeChange,contentTypee:l,getConfigs:c,activeExamplesKey:m.activeExamplesMember(d,h,"responses",r),oas3Actions:v,getComponent:i}) })).toArray())))}]),n}(D.a.Component);j()(Ft,"defaultProps",{tryItOutResponse:null,produces:Object(B.fromJS)(["application/json"]),displayRequestDuration:!1});var

 $e=a.props,t=e.response,n=e.contentType,r=e.activeExamplesKey,o=a.state.responseContentType||n,i=t.getIn(["content",o],Object(B.Map)({})).get("examples",null).keySeq().first();return$

 $r||i\rangle$), a.state={responseContentType:""}, a}return N()(n,[{key:"render", value:function(){var}})

 V=L.get("schema");n=V?x(V.toJS()):null,r=V?Object(B.List)(["content",this.state.responseContentType,"schema"]) :p}else n=u.get("schema"),r=u.has("schema")?p.push("schema"):p;var

z,F=!1,J={includeReadOnly:!0};if(S)if(z=L.get("schema",Object(B.Map)({})).toJS(),U){var

W=this.getTargetExamplesKey();void

 $0 == (a = U.get(W,Object(B.Map)({})).get("value")) \&\&(a = t()(U).call(U).next().value), F = !0 \} else \ void (U) = (U, U) = (U,$

 $0!==L.get("example")\&\&(a=L.get("example"),F=!0);else{z=n,J=Wt()(Wt()({},J),{},{includeWriteOnly:!0});var H=u.getIn(["examples",q]);H\&\&(a=H,F=!0) \}var Y=function(e,t,n){return}$

 $H=u.geun([examples ,q]), f(\alpha \alpha(a-H,F=:0)))$ var $I=Iulicuon(e,i,n){Ietuni$

null!=e?D.a.createElement("div",null,D.a.createElement(t,{className:"example",getConfigs:n,value:Object(\$J)(e)
})):null}(Object(\$.o)(z,q,J,F?a:void 0),k,m);return D.a.createElement("tr",{className:"response "+(l||""),"datacode":s},D.a.createElement("td",{className:"response-

col_status"},s),D.a.createElement("td",{className:"response-

col_description" }, D.a. create Element ("div", {className: "response-

 $col_description_inner"\}, D.a.createElement(P, \{source:u.get("description")\})), w\&\&j.size?y()(e=j.entrySeq()).call(e, (function(e) \{var t, n=gt()(e,2), r=n[0], a=n[1]; return D.a.createElement(_, \{key:h()(t="".concat(r,"-var_matrix)), r$

")).call(t,a),xKey:r,xVal:a})})):null,S&&u.get("content")?D.a.createElement("section",{className:"response-

controls"},D.a.createElement("div",{className:Kt()("response-control-media-type",{"response-control-media-type--accept-controller":b})},D.a.createElement("small",{className:"response-control-media-type___title"},"Media

type"),D.a.createElement(R,{value:this.state.responseContentType,contentTypes:u.get("content")?u.get("content").k eySeq():Object(B.Seq)(),onChange:this._onContentTypeChange}),b?D.a.createElement("small",{className:"response-control-media-type accept-message"},"Controls ",D.a.createElement("code",null,"Accept"),"

header."):null),U?D.a.createElement("div",{className:"response-control-

examples"},D.a.createElement("small",{className:"response-control-

 $examples_title"\}, "Examples"), D.a. createElement(N, \{examples: U, currentExampleKey: this.getTargetExamplesKey(), onSelect: function(e) \{return$

 $\label{eq:linear} E.setActiveExamplesMember({name:e,pathMethod:[i,c],contextType:"responses",contextName:s})}, showLabels:!1 \\ \end{tabular}):null):null,Y||n?D.a.createElement(I,{specPath:r,getComponent:d,getConfigs:m,specSelectors:v,schema:Object($.i)(n),example:Y,includeReadOnly:!0}):null,S&&U?D.a.createElement(M,{example:U.get(this.getTargetExamplesKey(),Object(B.Map)({})),getComponent:d,getConfigs:m,omitValue:!0}):null,O?D.a.createElement(A,{headers:O,getComponent:d}):null),S?D.a.createElement("td",{className:"response-temperature}):null,S?D.a.createElement("td",{className:"response-temperature}):null,S?D.a.createElement("td",{className:"response-temperature}):null),S?D.a.createElement("td",{className:"response-temperature}):null,S?D.a.createElement("td",{className:"response-temperature}):null,S?D.a.createElement("td",{className:"response-temperature}):null,S?D.a.createElement("td",{className:"response-temperature}):null,S?D.a.createElement("td",{className:"response-temperature}):null,S?D.a.createElement("td",{className:"response-temperature}):null,S?D.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,S.p.a.createElement("td",{className:"response-temperature}):null,$

 $col_links"\}, C?y()(t=C.toSeq().entrySeq()).call(t,(function(e){var t=gt()(e,2),n=t[0],r=t[1];return}))))))$

 $D.a.createElement(T,\{key:n,name:n,link:r,getComponent:d\})\})):D.a.createElement("i",null,"Noorden Noorden Noo$

links")):null)}}]),n}(D.a.Component);j()(Gt,"defaultProps",{response:Object(B.fromJS)({}),onContentTypeChange: function(){}});var Zt=function(e){var t=e.xKey,n=e.xVal;return

D.a.createElement("div",{className:"response__extension"},t,":

 $", String(n)) \}, Xt=n(408), Qt=n.n(Xt), en=n(409), tn=n.n(en), nn=n(410), rn=n.n(nn), an=function(e) \{Ee()(n,e); var(n,e), nn=n(210), nn=n(21$

t=Se()(n);function n(){var e,r;T()(this,n);for(var a=arguments.length,o=new

Array(a),i=0;i<a;i++)o[i]=arguments[i];return

 $r=t.call.apply(t,h()(e=[this]).call(e,o)),j()(ye()(r),"state",{parsedContent:null}),j()(ye()(r),"updateParsedContent",(function(e){var t=r.props.content;if(e!==t)if(t&&t instanceof Blob){var n=new}}$

FileReader;n.onload=function(){r.setState({parsedContent:n.result})},n.readAsText(t)}else

r.setState({parsedContent:t.toString()})),r}return

 $N() (n, [\{key: "componentDidMount", value: function() \{this.updateParsedContent(null)\}\}, \{key: "componentDidUpdateParsedContent(null)\}, (key: "componentDidUpdateParsedContent(null)]\}, (key: "componentDidUpdateParsedContent(null)]\}, (key: "componentDidUpdateParsedContent(null)]\}, (key: "componentDidUpdateParsedContent(null)]\}, (key: "componentDidUpdateParsedContent(null)]\}, (key: "componentDidUpdateParsedContent(null)]\}, (key: "componentDidUpdateParsedContent(null)]])$

",value:function(e){this.updateParsedContent(e.content)}},{key:"render",value:function(){var

e,t,n=this.props,r=n.content,a=n.contentType,o=n.url,c=n.headers,s=void

 $0 == c?\{ \}: c, u = n.getConfigs, l = n.getComponent, p = this.state.parsedContent, f = l("highlightCode"), d = "response_" + (neutron of the set of the$

 $w \ Date).getTime(); if (o=o||"",/^application \ votet-stream/i.test(a)||s["Content-top-content-top-$

disposition"]&&/attachment/i.test(s["content-disposition"])||s["Content-Description"]&&/File

Transfer/i.test(s["Content-Description"])||s["content-description"]&&/File Transfer/i.test(s["content-

description"]))if("Blob"in window){var h=a||"text/html",m=r instanceof Blob?r:new

 $Blob([r], \{type:h\}), v=window.URL.createObjectURL(m), g=[h, o.substr(Qt()(o).call(o, "/")+1), v].join(":"), y=s["content-disposition"]||s["Content-Disposition"]; if(void 0!==y) \{var = 0, var = 0, var$

 $b=Object(\$.h)(y); null!==b\&\&(g=b)\}t=H.a.navigator\&\&H.a.navigator.msSaveOrOpenBlob?D.a.createElement("div", null, D.a.createElement("a", {href:v,onClick:function()}{return}) to the set of the set o$

H.a.navigator.msSaveOrOpenBlob(m,g)}},"Download

file")):D.a.createElement("div",null,D.a.createElement("a",{href:v,download:g},"Download file"))}else t=D.a.createElement("pre",{className:"microlight"},"Download headers detected but your browser does not support downloading binary via XHR (Blob).");else if(/json/i.test(a)){var E=null;try{e=i()(JSON.parse(r),null,"

"),E="json" } catch(t) { e="can't parse JSON. Raw

 $result: \n\n"+r\t=D.a.createElement(f, \{language:E,downloadable:!0,fileName:"".concat(d,".json"), value:e,getConfigs:u,canCopy:!0\}) else/xml/i.test(a)?(e=tn()(r, \{textNodesOnSameLine:!0,indentor:" value:e,getConfigs:u,canCopy:!0\}) else/xml/u,canCopy:!0\}) else/xml/u,canCopy:!0\}) else/xml/u,canCopy:!0\} else/xml/u,canCopy:!0\} else/xml/u,canCopy:!0] el$

"}),t=D.a.createElement(f,{downloadable:!0,fileName:"".concat(d,".xml"),value:e,getConfigs:u,canCopy:!0})):t="te xt/html"===rn()(a)||/text\/plain/.test(a)?D.a.createElement(f,{downloadable:!0,fileName:"".concat(d,".html"),value:r ,getConfigs:u,canCopy:!0}):/^image\//i.test(a)?ze()(a).call(a,"svg")?D.a.createElement("div",null," ",r," "):D.a.createElement("img",{className:"full-

width",src:window.URL.createObjectURL(r)}):/^audio\//i.test(a)?D.a.createElement("pre",{className:"microlight"
},D.a.createElement("audio",{controls:!0},D.a.createElement("source",{src:o,type:a}))):"string"==typeof

r?D.a.createElement(f,{downloadable:!0,fileName:"".concat(d,".txt"),value:r,getConfigs:u,canCopy:!0}):r.size>0?p? D.a.createElement("div",null,D.a.createElement("p",{className:"i"},"Unrecognized response type; displaying content as

text."),D.a.createElement(f,{downloadable:!0,fileName:"".concat(d,".txt"),value:p,getConfigs:u,canCopy:!0})):D.a.c reateElement("p",{className:"i"},"Unrecognized response type; unable to display."):null;return

t? D.a. create Element ("div", null, D.a. create Element ("h5", null, "Response to the second seco

 $body"),t):null \}]),n \\ (D.a.PureComponent),on=n(163),cn=n.n(on),sn=n(15),un=n.n(sn),ln=function(e) \\ Ee()(n,e);var t=Se()(n);function n(e) \\ var r;return T()(this,n),r=t.call(this,e),j()(ye()(r),"onChange",(function(e,t,n) \\ var t=Se()(n);function n(e) \\ var r;return T()(this,n),r=t.call(this,e),f()(ye()(r),"onChange",(function(e,t,n) \\ var t=Se()(n);function n(e) \\ var r;return T()(this,n),r=t.call(this,e),f()(ye()(r),"onChange",(function(e,t,n) \\ var t=Se()(n);function n(e) \\ var t=Se()(n);function n(e);function n(e) \\ var t=Se()(n);function n(e);function n(e);function n(e);fu$

 $t=r.props; (0,t.specActions.changeConsumesValue)(t.onChangeKey,e) \})), j()(ye()(r), "toggleTab", (function(e){return" parameters"===e?r.setState({parametersVisible:!0,callbackVisible:!1}):"callbacks"===e?r.setState({callbackStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?r.setStatess"===e?$

 $0, pathMethod:n\}), o.clearResponse.apply(o, un()(n)), o.clearRequest.apply(o, un()(n)), o.clearValidateParams(n))\})), r.state = { callbackVisible:!1, parametersVisible:!0, r} return N()(n, [{key:"render", value: function()} var$

 $e,t,n=this,r=this,props,a=r.onTryoutClick,o=r.parameters,i=r.allowTryItOut,c=r.tryItOutEnabled,s=r.specPath,u=r.fn,l=r.getComponent,p=r.getConfigs,f=r.specSelectors,d=r.specActions,m=r.pathMethod,v=r.oas3Actions,g=r.oas3Selectors,b=r.operation,x=l("parameterRow"),S=l("TryItOutButton"),w=l("contentType"),j=l("Callbacks",!0),O=l("RequestBody",!0),_=c&&i,A=f.isOAS3(),k=b.get("requestBody"),I=E()(e=cn()(E()(o).call(o,(function(e,t){var})))), and a standard sta$

 $n,r=t.get("in");return null!==(n=e[r])\&\&void 0!==n||(e[r]=[]),e[r].push(t),e\})).call(e,(function(e,t){return h()(e).call(e,t)}),[]);return D.a.createElement("div",{className:"opblock-$

section" }, D.a. create Element ("div", {className: "opblock-section-

header"},A?D.a.createElement("div",{className:"tab-header"},D.a.createElement("div",{onClick:function(){return n.toggleTab("parameters")},className:"tab-item

".concat(this.state.parametersVisible&&"active")},D.a.createElement("h4",{className:"opblock-

title"},D.a.createElement("span",null,"Parameters"))),b.get("callbacks")?D.a.createElement("div",{onClick:function (){return n.toggleTab("callbacks")},className:"tab-item

".concat(this.state.callbackVisible&&"active")},D.a.createElement("h4",{className:"opblock-

 $title"\}, D.a. create Element ("span", null, "Callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "Callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "callbacks"))): null): D.a. create Element ("div", \{class Name: "table and "span", null, "table and "spa$

header" }, D.a. create Element ("h4", { class Name: "opblock-

title"},"Parameters")),i?D.a.createElement(S,{isOAS3:f.isOAS3(),hasUserEditedBody:g.hasUserEditedBody.apply(g,un()(m)),enabled:c,onCancelClick:this.props.onCancelClick,onTryoutClick:a,onResetClick:function(){return v.setRequestBodyValue({value:void

0,pathMethod:m})}):null),this.state.parametersVisible?D.a.createElement("div",{className:"parameterscontainer"},I.length?D.a.createElement("div",{className:"table-

container"},D.a.createElement("table",{className:"parameters"},D.a.createElement("thead",null,D.a.createElement("tr",null,D.a.createElement("th",{className:"col_header parameters-

col_name"},"Name"),D.a.createElement("th",{className:"col_header parameters-

 $col_description"\}, "Description"))), D.a. createElement("tbody", null, y()(I). call(I, (function(e, t) \{ var \ r; return \ r, return \ r) \})), and the second sec$

 $\label{eq:linear_line$

wrapper"},D.a.createElement("p",null,"No

 $parameters"))): null, this.state.callback Visible? D.a. create Element ("div", \{class Name: "callbacks-container opblock-container opblo$

description-wrapper"},D.a.createElement(j,{callbacks:Object(B.Map)(b.get("callbacks")),specPath:C()(s).call(s,0,-1).push("callbacks")})):null,A&&k&this.state.parametersVisible&&D.a.createElement("div",{className:"opblockk-section opblock-section-request-body"},D.a.createElement("div",{className:"opblock-section-

header"},D.a.createElement("h4",{className:"opblock-title parameter__name

".concat(k.get("required")&&"required")},"Request

 $body"), D.a. create Element("label", null, D.a. create Element(w, \{value: g.request Content Type.apply(g, un()(m)), content Types: k.get("content", Object(B.List)()).keySeq(), on Change: function(e) {n.on Change Media Type({value: e, path Meth od:m})}, class Name: "body-param-content-type"}))), D.a. create Element("div", {class Name: "opblock-description-wrapper"}, D.a. create Element(O, {set Retain Request Body Value Flag: function(e) {return Parket Place Place$

 $v.setRetainRequestBodyValueFlag(\{value:e,pathMethod:m\})\}, userHasEditedBody:g.hasUserEditedBody.apply(g,un()(m)), specPath:C()(s).call(s,0,-100)) \\ (s,0,-100) \\ (s,0,-100)$

1).push("requestBody"),requestBody:k,requestBodyValue:g.requestBodyValue.apply(g,un()(m)),requestBodyInclusi onSetting:g.requestBodyInclusionSetting.apply(g,un()(m)),requestBodyErrors:g.requestBodyErrors.apply(g,un()(m)), isExecute:_,getConfigs:p,activeExamplesKey:g.activeExamplesMember.apply(g,h()(t=un()(m)).call(t,["requestBody","requestBody"])),updateActiveExamplesKey:function(e){n.props.oas3Actions.setActiveExamplesMember({na me:e,pathMethod:n.props.pathMethod,contextType:"requestBody",contextName:"requestBody"})),onChange:functi on(e,t){if(t){var n=g.requestBodyValue.apply(g,un()(m)),r=B.Map.isMap(n)?n:Object(B.Map)();return v.setRequestBodyValue({pathMethod:m,value:r.setIn(t,e)})}v.setRequestBodyValue({value:e,pathMethod:m})},on ChangeIncludeEmpty:function(e,t){v.setRequestBodyInclusion({pathMethod:m,value:t,name:e})},contentType:g.re questContentType.apply(g,un()(m))})))}]),n}(M.Component);j()(ln,"defaultProps",{onTryoutClick:Function.proto type,onCancelClick:Function.prototype,tryItOutEnabled:!1,allowTryItOut:!0,onChangeKey:[],specPath:[]});var pn=function(e){var t=e.xKey,n=e.xVal;return D.a.createElement("div",{className:"parameter__extension"},t,": ",String(n))},fn={onChange:function(){},isIncludedOptions:{}},dn=function(e){Ee()(n,e);var t=Se()(n);function

n(){var e,r;T()(this,n);for(var a=arguments.length,o=new Array(a),i=0;i<a;i++)o[i]=arguments[i];return

 $r=t.call.apply(t,h()(e=[this]).call(e,o)), j()(ye()(r), "onCheckboxChange", (function(e){(0,r.props.onChange)(e.target.checked)})), r}return N()(n, [{key:"componentDidMount", value: function()}{var})), r}return N()(n, [{key:"componentDidMount", value: function()}{var}))), r}return N()(n, [{key:"componentDidMount", value: function()}{var}))), r}return N()(n, [{key:"componentDidMount", value: function()}{var}))), r}return N()(n, [{k$

 $e=this.props,t=e.isIncludedOptions,n=e.onChange,r=t.shouldDispatchInit,a=t.defaultValue;r\&\&n(a)\}\}, \\ key:"render", value:function(){var e=this.props,t=e.isIncluded,n=e.isDisabled;return}$

D.a.createElement("div",null,D.a.createElement("label",{className:Kt()("parameter__empty_value_toggle",{disabl ed:n})},D.a.createElement("input",{type:"checkbox",disabled:n,checked:!n&&t,onChange:this.onCheckboxChange

 $\label{eq:sense} \ensuremath{\scale}{}\), \ensuremath{\scale}{\scale} \ensuremath{\scale}{\s$

 $\label{eq:hn=n(113),mn=function(e)} \\ \{ Ee()(n,e); var \ t=Se()(n); function \ n(e,r) \{ var \ a; return \ a \in Se(n) \} \\ (n,e): var \ t=Se(n) \\ (n,e): var \ t=$

 $T()(this,n),a=t.call(this,e,r),j()(ye()(a),"onChangeWrapper",(function(e){var t=arguments.length>1\&&void 0!==arguments[1],n=a.props,r=n.onChange,o=n.rawParam;return$

 $r(o,""===e||e\&\&0===e.size?null:e,t)\})), j()(ye()(a),"_onExampleSelect",(function(e){a.props.oas3Actions.setActiveExamplesMember({name:e,pathMethod:a.props.pathMethod,contextType:"parameters",contextName:a.getParamKe$

y()})),j()(ye()(a),"onChangeIncludeEmpty",(function(e){var

t = a. props, n = t. spec Actions, r = t. param, o = t. path Method, i = r.get("name"), c = r.get("in"); return the set of the set

 $n.updateEmptyParamInclusion(o,i,c,e)\})), j()(ye()(a), "setDefaultValue", (function() \{var(i), var(i), var(i)$

 $e=a.props,t=e.specSelectors,n=e.pathMethod,r=e.rawParam,o=e.oas3Selectors,i=t.parameterWithMetaByIdentity(n,r) \\ ||Object(B.Map)(),c=Object(hn.a)(i,{isOAS3:t.isOAS3()}).schema,s=i.get("content",Object(B.Map)()).keySeq().first(),u=c?Object($0,0)(c.toJS(),s,{includeWriteOnly:!0}):null;if(i&&void) \\ ||Object($0,0)(c.toJS(),s,{includeWriteOnly:!0}):null;if(i&&void) \\ ||Object($0,0)(c.toJS(),s,{includeWriteOnly:!0}):null;if(i&woid) \\ ||O$

 $0 === i.get("value") \&\&"body"!== i.get("in")) \{var \ l; if(t.isSwagger2()) l=void \ 0!== i.get("x-example")? i.get("x-example"? i.get("x-example")? i.get("x-example")? i.get("x-example")? i.get("x-example"? i.get("x-example"? i.get("x-example")? i.get("x-example"? i.get("x-example")? i.get$

 $example"): void 0! == i.getIn(["schema","example"])? i.getIn(["schema","example"]): c\&\&c.getIn(["default"]); else if(t.isOAS3()) {var} = i.getIn(["schema","example"]): c\&\&c.getIn(["schema","example"]): c\&\&c.g$

p,f=o.activeExamplesMember.apply(o,h()(p=un()(n)).call(p,["parameters",a.getParamKey()]));l=void

 $0!{=}i.getIn(["examples",f,"value"])?i.getIn(["examples",f,"value"]):void$

0!==i.getIn(["content",s,"example"])?i.getIn(["content",s,"example"]):void

0!==i.get("example")?i.get("example"):void 0!==(c&&c.get("example"))?c&&c.get("example"):void

 $0!{=}{(c\&\&c.get("default"))?c\&\&c.get("default"):i.get("default")} void 0{=}{=}1||B.List.isList(l)||(l{=}Object(\$.J)(l)), void 0{=}{=}1||B.List.isList(I)||(l{=}Object(\$.J)(l)), void 0{=}{=}1||(l{=}Object(\radbla)), void 0{=}{=}1||($

0!==l?a.onChangeWrapper(l):c&&"object"===c.get("type")&&u&&!i.get("examples")&&a.onChangeWrapper(B.

List.isList(u)?u:Object(\$.J)(u))}})),a.setDefaultValue(),a}return

 $N() (n, [\{key: "componentWillReceiveProps", value: function(e) \{var \ a \in \mathbb{N} : \{var \ a \in \mathbb{N} : var \ a$

 $t, n = e.specSelectors, r = e.pathMethod, a = e.rawParam, o = n.isOAS3(), i = n.parameterWithMetaByIdentity(r, a) \| new results and results and results are results and results and results are results and results are results and results are results and results are resu$

B.Map;if(i=i.isEmpty()?a:i,o){var c=Object(hn.a)(i,{isOAS3:o}).schema;t=c?c.get("enum"):void 0}else

t=i?i.get("enum"):void 0;var s,u=i?i.get("value"):void 0;void

 $0!{=}{=}u?s{=}u:a.get("required")\&\&t\&\&t.size\&\&(s{=}t.first()), void$

0!==s&&s!==u&&this.onChangeWrapper(Object(\$.x)(s)),this.setDefaultValue()}},{key:"getParamKey",value:func tion(){var e,t=this.props.param;return t?h()(e="".concat(t.get("name"),"-

")).call(e,t.get("in")):null}},{key:"render",value:function(){var

e,t,n,r,a,o=this.props,i=o.param,c=o.rawParam,s=o.getComponent,u=o.getConfigs,l=o.isExecute,p=o.fn,f=o.onChangeConsumes,d=o.specSelectors,m=o.pathMethod,v=o.specPath,g=o.oas3Selectors,b=d.isOAS3(),E=u(),x=E.showExtensions,S=E.showCommonExtensions;if(i||(i=c),!c)return null;var

 $w,j,O,C,_=s("JsonSchemaForm"),A=s("ParamBody"),k=i.get("in"),I="body"!==k?null:D.a.createElement(A,{getComponent:s,getConfigs:u,fn:p,param:i,consumes:d.consumesOptionsFor(m),consumesValue:d.contentTypeValues(m).get("requestContentType"),onChange:this.onChangeWrapper,onChangeConsumes:f,isExecute:l,specSelectors:d,pathMethod:m}),P=s("modelExample"),T=s("Markdown",!0),R=s("ParameterExt"),N=s("ParameterIncludeEmpty"),M=s("ExamplesSelectValueRetainer"),q=s("Example"),L=Object(hn.a)(i,{isOAS3:b}).schema,U=d.parameterWithMetaByIdentity(m,c)||Object(B.Map)(),V=L?L.get("format"):null,z=L?L.get("type"):null,F=L?L.getIn(["items","type"]):null,J="formData"===k,W="FormData"in$

0!==w?(j=w.get("enum"), O=w.get("default")): L&&(j=L.get("enum")), j&&j.size&&j.size>0&&(X=!0), void and value and

0!==i&&(L&&(O=L.get("default")), void 0===O&&(O=i.get("default")), void 0==O&&(O=i.get("default")), void 0=O&&(O=i.get("default")), void 0=O&&(O=i.get("default"))), void 0=O&&(O=i.get("default")), void 0=O&&(O

 $0 === (C = i.get("example")) \& \& (C = i.get("x-example"))), D.a.createElement("tr", {"data-parameters") & (C = i.get("x-example")), D.a.createElement("x-example"), D.a.createElement("tr", {"data-parameters") & (C = i.get("x-example")), D.a.creaters"), D.a$

name":i.get("name"),"data-param-in":i.get("in")},D.a.createElement("td",{className:"parameters-

col_name"},D.a.createElement("div",{className:Y?"parameter__name

required":"parameter__name"},i.get("name"),Y?D.a.createElement("span",null," *"):null),D.a.createElement("div", {className:"parameter__type"},z,F&&"[".concat(F,"]"),V&&D.a.createElement("span",{className:"propformat"},"(\$",V,")")),D.a.createElement("div",{className:"parameter__deprecated"},b&&i.get("deprecated")?"dep recated":null),D.a.createElement("div",{className:"parameter__in"},"(",i.get("in"),")"),S&&G.size?y()(e=G.entryS eq()).call(e,(function(e){var t,n=gt()(e,2),r=n[0],a=n[1];return D.a.createElement(R,{key:h()(t="".concat(r,"-")).call(t,a),xKey:r,xVal:a})})):null,x&&Z.size?y()(t=Z.entrySeq()).call(t,(function(e){var

t,n=gt()(e,2),r=n[0],a=n[1];return D.a.createElement(R,{key:h()(t="".concat(r,"-

")).call(t,a),xKey:r,xVal:a})})):null),D.a.createElement("td",{className:"parameters-

 $col_description"\}, i.get("description")?D.a.createElement(T, \{source:i.get("description")\}):null, !I&&l||!X?null:D.a.createElement(T, {className:"parameter_enum", source:"<i>Available values</i>: "+y()(j).call(j, (function(e) {return e})).toArray().join(", ")}), !I&&l||void$

0===O?null:D.a.createElement(T,{className:"parameter__default",source:"<i>Default value</i>:

"+O}),!I&&l||void 0===C?null:D.a.createElement(T,{source:"<i>Example</i>:

"+C}),J&&!W&&D.a.createElement("div",null,"Error: your browser does not support

FormData"),b&&i.get("examples")?D.a.createElement("section",{className:"parameter-

 $controls", D.a. create Element (M, \{examples: i.get ("examples"), on Select: this._on Example Select, update Value: this. on Change Wrapper, get Component: s, default To First Example: !0, current Key: g.active Examples Member.apply (g, h() (n=un ()(m)). call (n, ["parameters", this.get Param Key()])), current User Input Value: K})): null, I? null: D.a. create Element (_, {fn:p, get Component: s, value: K, required: Y, disabled: !1, description: i.get ("description")? h() (r="".concat(i.get ("name")," -$

")).call(r,i.get("description")):"".concat(i.get("name")),onChange:this.onChangeWrapper,errors:U.get("errors"),sche ma:L}),I&&L?D.a.createElement(P,{getComponent:s,specPath:v.push("schema"),getConfigs:u,isExecute:l,specSele ctors:d,schema:L,example:I,includeWriteOnly:!0}):null,!I&&I&&i.get("allowEmptyValue")?D.a.createElement(N,{ onChange:this.onChangeIncludeEmpty,isIncluded:d.parameterInclusionSettingFor(m,i.get("name"),i.get("in")),isDis abled:!Object((q)(K)):null,b&&i.get("examples")?D.a.createElement(q,{example:i.getIn(["examples",g.activeExamplesMember.apply(g,h()(a=un()(m)).call(a,["parameters",this.getParamKey()]))]),getComponent:s,getConfigs:u}): null))}]),n}(M.Component),vn=n(170),gn=n.n(vn),yn=n(18),bn=n.n(vn),En=function(e){Ee()(n,e);var}

 $t=Se()(n); function \ n() \{ var \ e,r; T()(this,n); for(var \ a=arguments.length, o=new \ arguments.length, o=new\ argum$

Array(a), i=0; i<a; i++)o[i]=arguments[i]; return

 $r{=}t.call.apply(t,h()(e{=}[this]).call(e,o)),j()(ye()(r),"handleValidateParameters",(function(){var}), function(){var}), function(){var$

e=r.props, t=e.specSelectors, n=e.specActions, a=e.path, o=e.method; return

 $n.validateParams([a,o]), t.validateBeforeExecute([a,o])\})), j()(ye()(r), "handleValidateRequestBody", (function() {var e=r.props,t=e.path,n=e.method,a=e.specSelectors,o=e.oas3Selectors,i=e.oas3Actions,c={missingBodyValue:!1,miss ingRequiredKeys:[]}; i.clearRequestBodyValidateError({path:t,method:n}); var$

s=a.getOAS3RequiredRequestBodyContentType([t,n]), u=o.requestBodyValue(t,n), l=o.validateBeforeExecute([t,n]), p=o.requestContentType(t,n); if (!l) return

 $c.missingBodyValue=!0, i.setRequestBodyValidateError({path:t,method:n,validationErrors:c}),!1; if(!s)return!0; var f=o.validateShallowRequired({oas3RequiredRequestBodyContentType:s,oas3RequestContentType:p,oas3RequestBodyValue:u}); return!f||f.length<1||(bn()(f).call(f,(function(e){c.missingRequiredKeys.push(e)})), i.setRequestBodyV alidateError({path:t,method:n,validationErrors:c}),!1)})), j()(ye()(r), "handleValidationResultPass",(function(){var e=r.props,t=e.specActions,n=e.operation,a=e.path,o=e.method;r.props.onExecute&&r.props.onExecute(}, t.execute({operation:n,path:a,method:o}))), j()(ye()(r), "handleValidationResultFail",(function(){var e=r.props,t=e.specActions,n=e.operation,a=e.path,o=e.method;r.props.onExecute&&r.props.onExecute(}, t.execute({operation:n,path:a,method:o}))), j()(ye()(r), "handleValidationResultFail",(function(){var e=r.props,t=e.specActions,n=e.operation,a=e.path,o=e.method;r.props.onExecute&&r.props.onExecute(}, t.execute({operation:n,path:a,method:o}))), j()(ye()(r), "handleValidationResultFail",(function(){var e=r.props,t=e.specActions,n=e.operation,a=e.path,o=e.method;r.props.onExecute&&r.props.onExecute(}, t.execute({operation:n,path:a,method:o}))), j()(ye()(r), "handleValidationResultFail",(function(){var e=r.props,t=e.specActions,n=e.specActionResultFail",(function(){var e=r.props,t=e.specActionS})), j()(ye()(r), "handleValidationResultFail",(function(){var e=r.props,t=e.specActionS})), j()(ye()(r), "handleValidationResultFail",(function(){var e=r.props,t=e.specActionS})), j()(ye()(r), "handleValidationResultFail",(function(){var e=r.props,t=e.specActionS})), j()(ye()(r), "handleValidationResultFail",(function(){var e=r.props,t=e.specActionS}))), j()(ye()(r), "handleValidationResultFail",(function(){var e=r.props,t=e.specActionS})), j()(ye()(r), "handleValidationResultFail", function()); ye()(r), "handleValidationResultFail", function(); ye()(r), "handleValidationResultFail", function(); ye()(r), "handleValidationResultFail", function(); ye()(r), "handleValidationResultFail$

 $e=r.props,t=e.specActions,n=e.path,a=e.method;t.clearValidateParams([n,a]),gn()((function() \{t.validateParams([n,a]),40)\})),j()(ye()(r),"handleValidationResult",(function(e) {e?r.handleValidationResultPass():r.handleValidationResultFail()})),j()(ye()(r),"onClick",(function() {var})),f()(ye()(r),"onClick",(function() {var$

 $e=r.handleValidateParameters(), t=r.handleValidateRequestBody(), n=e\&\&t; r.handleValidationResult(n)\})), j()(ye()(r)), "onChangeProducesWrapper", (function(e){return})), t=r.handleValidateRequestBody(), n=e\&\&t; r.handleValidationResult(n)\})), j()(ye()(r)), "onChangeProducesWrapper", (function(e){return})), t=r.handleValidateRequestBody(), n=e\&\&t; r.handleValidationResult(n)\})), j()(ye()(r)), "onChangeProducesWrapper", (function(e){return})), t=r.handleValidateRequestBody(), n=e\&\&t; r.handleValidationResult(n)\})), t=r.handleValidateRequestBody(), n=e\&\&t; r.handleValidationResult(n)\})), t=r.handleValidateRequestBody(), n=e\&\&t; r.handleValidationResult(n)\})), t=r.handleValidateRequestBody(), n=e\&\&t; r.handleValidationResult(n)\})), t=r.handleValidateRequestBody(), n=e\&\&t; r.handleValidateRequestBody(), n=e\&\&t; r.handleValidateRequestBody(), n=e\&\&t; r.handleValidationResult(n)\})), t=r.handleValidateRequestBody(), n=e\&\&t; r.handleValidationResult(n)\})), t=r.handleValidateRequestBody(), n=e\&\&t; r.handleValidateRequestBody(), n=e\&\&t; r.handleValidateRequestBody$

 $r.props.specActions.changeProducesValue([r.props.path,r.props.method],e)\})),r\}return$

N()(n,[{key:"render",value:function(){var e=this.props.disabled;return D.a.createElement("button",{className:"btn execute opblock-

control__btn",onClick:this.onClick,disabled:e},"Execute")}}]),n}(M.Component),xn=function(e){Ee()(n,e);var t=Se()(n);function n(){return T()(this,n),t.apply(this,arguments)}return N()(n,[{key:"render",value:function(){var e,t=this.props,n=t.headers,r=t.getComponent,a=r("Property"),o=r("Markdown",!0);return n&&n.size?D.a.createElement("div",{className:"headers-

wrapper"},D.a.createElement("h4",{className:"headers__title"},"Headers:"),D.a.createElement("table",{classNam e:"headers"},D.a.createElement("thead",null,D.a.createElement("tr",{className:"header-

 $row" \}, D.a. create Element ("th", \{className:"header-col" \}, "Name"), D.a. create Element ("th", \{className:"header-col" \}, "the provide ("th", "the provide ("the provide ("th", "the provide ("th", "th", "the provide ("th", "th", "the provide ("th", "th", "the provide ("th", "th", "th", "th", "the provide ("th", "th", "the provide ("th", "th", "th", "th", "th", "th", "th", "th", "th", "th", "the provide ("th", "th", "th", "th", "the provide ("th", "th", "th", "th", "th", "th", "th", "th", "the provide ("th", "th", "th", "th", "the provide ("th", "th", "the provide ("th", "th", "th", "th", "th", "th", "th", "th", "the provide ("th", "th", "th", "th", "th", "th", "the provide ("th", "th", "th", "th", "th", "th", "the provide ("th", "th", "$

 $col"\}, "Description"), D.a. create Element ("th", \{className: "header-lassName: "h$

 $col" \}, "Type"))), D.a. create Element ("tbody", null, y() (e=n.entrySeq()). call (e, (function(e) \{ var (a) \in (a) (a) \in (a)$

t=gt()(e,2),n=t[0],r=t[1];if(!L.a.Map.isMap(r))return null;var

i=r.get("description"),c=r.getIn(["schema"])?r.getIn(["schema","type"]):r.getIn(["type"]),s=r.getIn(["schema","exam ple"]);return D.a.createElement("tr",{key:n},D.a.createElement("td",{className:"header-

col"},n),D.a.createElement("td",{className:"header-

 $col"\}, i?D.a.createElement(o, \{source:i\}):null), D.a.createElement("td", \{className:"header-col"\}, c, "and the constraint of the constra$

",s?D.a.createElement(a,{propKey:"Example",propVal:s,propClass:"header-

e=this.props,t=e.editorActions,n=e.errSelectors,r=e.layoutSelectors,a=e.layoutActions,o=(0,e.getComponent)("Colla pse");if(t&&t.jumpToLine)var i=t.jumpToLine;var

 $c=n.allErrors(), s=f()(c).call(c,(function(e){return"thrown"===e.get("type")||"error"===e.get("level")})); if(!s||s.count()<1)return null; var u=r.isShown(["errorPane"],!0), l=s.sortBy((function(e){return e.get("line")})); return null; var u=r.isShown(["errorPane"],!0), l=s.sortBy((function(e){return e.get("line"})); return null; var u=r.isShown(["errorPane"],!0), l=s.sortBy((function(e){return e.get("line"})); return null; var u=r.isShown(["errorPane"],!0), l=s.sortBy((function(e){return e.get("line"})); return null; var u=r.isShown(["errorPane"], l=s.sortBy((function(e){return e.get("line"})); return e.get("line")); return e.get("line")); return e.get("line"); return e.g$

D.a.createElement("pre",{className:"errors-

wrapper"},D.a.createElement("hgroup",{className:"error"},D.a.createElement("h4",{className:"errors__title"},"
Errors"),D.a.createElement("button",{className:"btn errors__clear-btn",onClick:function(){return

a.show(["errorPane"],!u)}},u?"Hide":"Show")),D.a.createElement(o,{isOpened:u,animated:!0},D.a.createElement(" div",{className:"errors"},y()(l).call(l,(function(e,t){var

 $n=e.get("type"); return"thrown"===n||"auth"===n?D.a.createElement(wn, {key:t,error:e.get("error")||e,jumpToLine:i}):"spec"===n?D.a.createElement(jn, {key:t,error:e,jumpToLine:i}):void$

r=t.get("line");return D.a.createElement("div",{className:"error-

wrapper"},t?D.a.createElement("div",null,D.a.createElement("h4",null,t.get("source")&&t.get("level")?On(t.get("so urce"))+" "+t.get("level"):"",t.get("path")?D.a.createElement("small",null," at

",t.get("path")):null),D.a.createElement("span",{className:"message

 $line", r\&\&n?D.a.createElement("a", {onClick:I()(n).call(n,null,r)}, "Jump to line ",r):null)):null), jn=function(e) {var t=e.error, n=e.jumpToLine, r=null; return} \\$

t.get("path")?r=B.List.isList(t.get("path"))?D.a.createElement("small",null,"at

",t.get("path").join(".")):D.a.createElement("small",null,"at

",t.get("path")):t.get("line")&&!n&&(r=D.a.createElement("small",null,"on line

",t.get("line"))),D.a.createElement("div",{className:"error-

wrapper"},t?D.a.createElement("div",null,D.a.createElement("h4",null,On(t.get("source"))+"

"+t.get("level")," ",r),D.a.createElement("span",{className:"message"},t.get("message")),D.a.createElement("div",

 $\{ className: "error-line" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("a", \{ onClick:I()(n).call(n,null,t.get("line")) \}, "Jump to line and "statement" \}, n?D.a.createElement("line"), "statement" \}, n?D.a.createElement("line"), "statement"], "state$

",t.get("line")):null)):null)};function On(e){var t;return y()(t=(e||"").split(" ")).call(t,(function(e){return

e[0].toUpperCase()+C()(e).call(e,1)})).join(" ")}wn.defaultProps={jumpToLine:null};var

Array(a),i=0;i<a;i++)o[i]=arguments[i];return

 $r=t.call.apply(t,h()(e=[this]).call(e,o)),j()(ye()(r),"onChangeWrapper",(function(e){return})),j()(ye()(r),"onChangeWrapper",(function(e$ r.props.onChange(e.target.value)})),r}return N()(n,[{key:"componentDidMount",value:function(){this.props.contentTypes&&this.props.onChange(this.props.co ntentTypes.first())}},{key:"componentWillReceiveProps",value:function(e){var t;e.contentTypes&&e.contentTypes.size&&(ze()(t=e.contentTypes).call(t,e.value)||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.onChange(e.contentTypes.first(t))||e.o)))}},{key:"render",value:function(){var e=this.props,t=e.contentTypes,n=e.className,r=e.value;return t&&t.size?D.a.createElement("div",{className:"content-type-wrapper "+(n||"")},D.a.createElement("select",{className:"contenttype",value:r||"",onChange:this.onChangeWrapper},y()(t).call(t,(function(e){return D.a.createElement("option",{key:e,value:e},e)})).toArray())):null}]),n}(D.a.Component);j()(Cn,"defaultProps",{on Change:function(){},value:null,contentTypes:Object(B.fromJS)(["application/json"])});var n=n(28),An=n.n(n),kn=n(49),In=n.n(kn),Pn=n(84),Tn=n.n(Pn);function Rn(){for(var e,t=arguments.length,n=new $Array(t), r=0; r<t; r++)n[r]=arguments[r]; return Tn()(e=f()(n).call(n,(function(e){return!!e})).join("")).call(e)} var(n) = 0$ $Nn=function(e){Ee()(n,e);var t=Se()(n);function n(){return T()(this,n),t.apply(this,arguments)}return$ N()(n,[{key:"render",value:function(){var e=this.props,t=e.fullscreen,n=e.full,r=In()(e,["fullscreen","full"]);if(t)return D.a.createElement("section",r);var a="swagger-container"+(n?"-full":"");return D.a.createElement("section",An()({},r,{className:Rn(r.className,a)}))}]),n}(D.a.Component),Mn={mobile:"",ta blet:"-tablet",desktop:"-desktop",large:"-hd"},Dn=function(e){Ee()(n,e);var t=Se()(n);function n(){return T()(this,n),t.apply(this,arguments) return $N()(n,[{key:"render",value:function()} var$ e,t=this.props,n=t.hide,r=t.keepContents,a=(t.mobile,t.tablet,t.desktop,t.large,In()(t,["hide","keepContents","mobile", "tablet","desktop","large"]));if(n&&!r)return D.a.createElement("span",null);var o=[];for(var i in Mn)if(Mn.hasOwnProperty(i)){var c=Mn[i];if(i in this.props){var s=this.props[i];if(s<1){o.push("none"+c);continue}o.push("block"+c),o.push("col-"+s+c)} h&o.push("hidden");var u=Rn.apply(void 0,h()(e=[a.className]).call(e,o));return $D.a.createElement("section",An()({},a,{className:u})))}]),n}(D.a.Component),qn=function(e){Ee()(n,e);var}$ t=Se()(n);function n(){return T()(this,n),t.apply(this,arguments)}return N()(n,[{key:"render",value:function(){return D.a.createElement("div",An()({},this.props,{className:Rn(this.props.className,"wrapper")}))}]),n}(D.a.Compo nent),Bn=function(e){Ee()(n,e);var t=Se()(n);function n(){return T()(this,n),t.apply(this,arguments)}return N()(n,[{key:"render",value:function(){return D.a.createElement("button",An()({},this.props,{className:Rn(this.props.className,"button")}))}]),n}(D.a.Comp onent);j()(Bn,"defaultProps",{className:""});var Ln=function(e){return D.a.createElement("textarea",e)},Un=function(e){return D.a.createElement("input",e)},Vn=function(e){Ee()(n,e);var t=Se()(n);function n(e,r){var a,o;return T()(this,n),a=t.call(this,e,r),j()(ye()(a),"onChange",(function(e){var $t,n,r=a.props,o=r.onChange,i=r.multiple,c=C()([]).call(e.target.options); i?t=y()(n=f()(c).call(c,(function(e){return})); i?t=y()(n=f()(n=f()(c),(function(e){return})); i?t=y()(n=f()(n=f()(c),(function(e){return})); i?t=y()(n=f()(n=f()(c),(function(e){return})); i?t=y()(n=f()(n=f()(function(e){return})); i?t=y()(n=f()(n=$ e.selected}))).call(n,(function(e){return

e.value})):t=e.target.value;a.setState({value:t}),o&&o(t)})),o=e.value?e.value:e.multiple?[""]:"",a.state={value:o},a }return

N()(n,[{key:"componentWillReceiveProps",value:function(e){e.value!==this.props.value&&this.setState({value:e.v alue})}},{key:"render",value:function(){var

e,t,n=this.props,r=n.allowedValues,a=n.multiple,o=n.allowEmptyValue,i=n.disabled,c=(null===(e=this.state.value)|| void 0===e||null===(t=e.toJS)||void 0===t?void 0:t.call(e))||this.state.value;return

D.a.createElement("select", {className:this.props.className,multiple:a,value:c,onChange:this.onChange,disabled:i },o?D.a.createElement("option",{value:""},"--"):null,y()(r).call(r,(function(e,t){return

D.a.createElement("option",{key:t,value:String(e)},String(e))}))}}]),n}(D.a.Component);j()(Vn,"defaultProps",{m ultiple:!1,allowEmptyValue:!0});var zn=function(e){Ee()(n,e);var t=Se()(n);function n(){return

 $T()(this,n),t.apply(this,arguments)\} return \ N()(n,[\{key:"render",value:function()\{return N()(n,[\{key:"render",value:function()\},return N()(n,[\{key:"render",value:function(),return N(),return N()(n,[\{key:"render",value:function(),return N(),return N(),re$

D.a.createElement("a",An()({ },this.props,{rel:"noopener

noreferrer",className:Rn(this.props.className,"link")}))}}]),n}(D.a.Component),Fn=function(e){var

 $t=e.children; return \ D.a.createElement("div", \{className:"no-margin"\}, "",t,"")\}, Jn=function(e) \{Ee()(n,e); var(a,b), absorbed absorb$

t=Se()(n);function n(){return T()(this,n),t.apply(this,arguments)}return

N()(n,[{key:"renderNotAnimated",value:function(){return

this.props.isOpened?D.a.createElement(Fn,null,this.props.children):D.a.createElement("noscript",null)}},{key:"rend er",value:function(){var e=this.props,t=e.animated,n=e.isOpened,r=e.children;return

 $t?(r=n?r:null,D.a.createElement(Fn,null,r)):this.renderNotAnimated() \}]),n \\ (D.a.Component);j()(Jn,"defaultProps", {isOpened:!1,animated:!1});var Wn=function(e) \\ \{Ee()(n,e);var t=Se()(n);function n() \\ var e,r,a;T()(this,n);for(var o=arguments.length,i=new \\ \end{tabular}$

 $\label{eq:array} Array(o), c=0; c<o; c++)i[c]=arguments[c]; return(a=t.call.apply(t,h()(e=[this]).call(e,i))).setTagShown=I()(r=a._setTagShown).call(r,ye()(a)), a} return$

 $N()(n,[\{key:"_setTagShown",value:function(e,t)\{this.props.layoutActions.show(e,t)\}\},\{key:"showOp",value:function(e,t)\{this.props.layoutActions.show(e,t)\}\},\{key:"render",value:function()\{var(e,t),value:function(),var(e,t),value:function(),var(e,t),value:function(),var(e,t),value:function(),var(e,t),value:function(),var(e,t),$

 $e=this.props, t=e.specSelectors, n=e.layoutSelectors, r=e.layoutActions, a=e.getComponent, o=t.taggedOperations(), i=a ("Collapse"); return D.a.createElement("div", null, D.a.createElement("h4", {className:"overview-provided to the second second$

title"},"Overview"),y()(o).call(o,(function(e,t){var a=e.get("operations"),o=["overview-

tags",t],c=n.isShown(o,!0);return D.a.createElement("div",{key:"overview-

"+t},D.a.createElement("h4",{onClick:function(){return r.show(o,!c)},className:"link overview-tag"}," ",c?"-

 $":"+",t), D.a.createElement(i, \{ isOpened:c, animated: !0 \}, y()(a).call(a, (function(e) \{ var (a, v), v \}, v), v) \} = (i, i) =$

 $t{=}e.toObject(), a{=}t.path, o{=}t.method, i{=}t.id, c{="operations"}, s{=}i, u{=}n.isShown([c,s]); return and the set of the set$

 $D.a. create Element (Hn, \{key: i, path: a, method: o, id: a + "-" + o, shown: u, show OpId: s, show OpIdPrefix: c, href: "\# operation-defined operatio-def$

 $".concat(s), onClick:r.show \}) \})).toArray())) \\ toArray(), o.size < 1 \\ \&D.a.createElement("h3", null, "No operations and the second second$

 $defined \ in \ spec! \ ")) \}]), n \} (D.a. Component), Hn=function(e) \{ Ee()(n,e); var \ t=Se()(n); function \ n(e) \{ var \ r,a; return \ n(e) \} \} (D.a. Component), Hn=function(e) \} (D.a. C$

 $T()(this,n), (a=t.call(this,e)). onClick=I()(r=a_onClick). call(r,ye()(a)), a \} return$

N()(n,[{key:"_onClick",value:function(){var

 $e=this.props,t=e.showOpId,n=e.showOpIdPrefix;(0,e.onClick)([n,t],!e.shown)\},\{key:"render",value:function() \{vare=this.props,t=e.id,n=e.method,r=e.shown,a=e.href;return}\}$

D.a.createElement(zn,{href:a,onClick:this.onClick,className:"block opblock-link

 $".concat(r?"shown":"") \}, D.a.createElement("div", null, D.a.createElement("small", \{className:"bold-label$

".concat(n)},n.toUpperCase()),D.a.createElement("span",{className:"bold-

T()(this,n),t.apply(this,arguments)}return

N()(n,[{key:"componentDidMount",value:function(){this.props.initialValue&&(this.inputRef.value=this.props.initia lValue)}},{key:"render",value:function(){var

 $e=this,t=this.props,n=(t.value,t.defaultValue,t.initialValue,In()(t,["value","defaultValue","initialValue"])); return D.a.createElement("input",An()({},n,{ref:function(t)}{return})); return D.a.createElement("input",An()({},n,{ref:function(t)}{$

 $e.inputRef=t\} \})) \}]),n \} (D.a.Component), Yn=function(e) \{ Ee()(n,e); var t=Se()(n); function n() \{ return n(n) \} \} (n)] (n)]$

 $T()(this,n),t.apply(this,arguments)\} return \ N()(n,[\{key:"render",value:function()\{var_{int},value:function(),var_{int},var_{int},var_{int},var_{int},var$

e=this.props,t=e.host,n=e.basePath;return D.a.createElement("pre",{className:"base-url"},"[Base URL: ",t,n,"

]")}}]),n}(D.a.Component),Kn=function(e){Ee()(n,e);var t=Se()(n);function n(){return

 $T()(this,n),t.apply(this,arguments) \} return N()(n,[\{key:"render",value:function() \} variable of the state of the state$

e=this.props, t=e.data, n=e.getComponent, r=e.selectedServer, a=e.url, o=t.get("name")||"the selectedServer, a=t.get("name")||"the selectedServer, a=t.get("name")||"th

 $developer", i=st(t.get("url"), a, \{selectedServer:r\}), c=t.get("email"), s=n("Link"); return line (transmission of the selected Server:r]), c=t.get("email"), s=n("Link"); return line (transmission of the selected Server:r]), c=t.get("email"), s=n("Link"); return line (transmission of the selected Server:r]), c=t.get("email"), s=n("Link"); return line (transmission of the selected Server:r]), s=n("Link"); return line (transmission of transmission of transmi$

D.a.createElement("div",{className:"info__contact"},i&&D.a.createElement("div",null,D.a.createElement(s,{href: Object(\$.G)(i),target:"_blank"},o," -

Website")),c&&D.a.createElement(s,{href:Object(\$.G)("mailto:".concat(c))},i?"Send email to ".concat(o):"Contact

 $".concat(o))) \}]),n \\ (D.a.Component), Gn=function(e) \\ \{ Ee()(n,e); var t = Se()(n); function n() \\ \{ return \ n() \ return \ n() \ return \ n() \\ \{ return \ n() \ return \ n() \ return \ n() \\ \{ return \ n() \ return \ n() \ return \ n() \\ \{ return \ n() \ \$

```
T()(this,n),t.apply(this,arguments)}return N()(n,[{key:"render",value:function(){var
```

e=this.props,t=e.license,n=e.getComponent,r=e.selectedServer,a=e.url,o=n("Link"),i=t.get("name")||"License",c=st(t .get("url"),a,{selectedServer:r});return

 $D.a.createElement("div", \{className:"info_license"\}, c?D.a.createElement(o, \{target:"_blank", href:Object(\$.G)(c)\}, c.createElement("div", \{className:"info_license"\}, c?D.a.createElement(o, \{target:"_blank", href:Object(\$.G)(c)\}, c.createElement(o, \{target:"_blank", href:Object(\$.G)(c)\}, c.createElement(o, \{target:"_blank", href:Object(\$.G)(c)\}, c.createElement(o, \{target: "_blank", href:Object(\$.G)(c)\}, c.createElement(\bullet.G)(c)\}, c.cr$

 $n() \{ return \ T()(this,n), t.apply(this, arguments) \} return \ N()(n, [\{ key: "render", value: function() \{ var \ N() (n, [\{ key: "render", value: function() \} (n, [\{ key: "render", value: functi$

e=this.props,t=e.url,n=(0,e.getComponent)("Link");return

 $D.a.createElement (n, \{target: _blank", href:Object (\$.G)(t)\}, D.a.createElement ("span", \{className: "url"\}, "and "span", and "span", a$

 $",t)) \}]),n \\ (D.a.PureComponent), \\ Xn=function(e) \\ \{ Ee()(n,e); var \ t=Se()(n); function \ n() \\ \{ return \ n() \ n() \\ \{ return \ n() \ n() \ n() \\ \{ return \ n() \ n($

 $T()(this,n),t.apply(this,arguments)\} return \ N()(n,[\{key:"render",value:function()\{var_{ij},value:function(),var_{ij},v$

e=this.props,t=e.info,n=e.url,r=e.host,a=e.basePath,o=e.getComponent,i=e.externalDocs,c=e.selectedServer,s=e.url, u=t.get("version"),l=t.get("description"),p=t.get("title"),f=st(t.get("termsOfService"),s,{selectedServer:c}),d=t.get("c ontact"),h=t.get("license"),m=st(i&&i.get("url"),s,{selectedServer:c}),v=i&&i.get("description"),g=o("Markdown",! 0),y=o("Link"),b=o("VersionStamp"),E=o("InfoUrl"),x=o("InfoBasePath");return

 $\label{eq:linear_basis} D.a.createElement("div", \{className:"info"\}, D.a.createElement("hgroup", \{className:"main"\}, D.a.createElement("h2", \{className:"title"\}, p,u&&D.a.createElement(b, \{version:u\})), r||a?D.a.createElement(x, \{host:r, basePath:a\}):null ,n&&D.a.createElement(E, {getComponent:o,url:n})), D.a.createElement("div", {className:"description"}, D.a.createElement(g, {source:l})), f&&D.a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {target:"_blank ", href:Object($.G)(f)}, "Terms of"), a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {target: "_blank ", href:Object($.G)(f)}, "Terms of"), a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {target: "_blank ", href:Object($.G)(f)}, "Terms of"), a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {target: "_blank ", href:Object($.G)(f)}, "Terms of"), a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {target: "_blank ", href:Object($.G)(f)}, "Terms of"), a.createElement("div", {className:"info_tos"}, D.a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {target: "_blank ", href:Object($.G)(f)}, "Terms of"), a.createElement("div", {className:"info_tos"}, D.a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {target: "_blank ", href:Object($.G)(f)}, "Terms of"), a.createElement("div", {className:"info_tos"}, D.a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {target: "_blank ", href:Object($.G)(f)}, "Terms of"), a.createElement("div", {className:"info_tos"}, D.a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {target: _blank ", href:Object($.G)(f)}, "Terms of"), a.createElement("div", {className:"info_tos"}, D.a.createElement("div", {className:"info_tos"}, D.a.createElement("div", {className:"info_tos"}, D.a.createElement("div", {className:"info_tos"}, D.a.createElement(y, {className:"info_tos"}, D.a.createElement(y, {className:"info_tos"}, D.a.createElement(y, {className:"info_tos"}, D.a.createEleme$

 $service")), d\&\&d.size?D.a.createElement(Kn, \{getComponent:0, data:d, selectedServer:c, url:n \}):null, h\&\&h.size?D.a.createElement(Gn, \{getComponent:0, license:h, selectedServer:c, url:n \}):null, i?D.a.createElement(y, {className:"info___extdocs", target:"_blank", href:Object($.G)(m) }, v||m):null) }]), n \}(D.a.Component), Qn=function(e) {Ee()(n,e); var t=Se()(n); function n() {return T()(this,n), t.apply(this, arguments) }return N()(n, [{key:"render", value: function() {var e=this.props, t=e.specSelectors, n=e.getComponent, r=e.oas3Selectors, a=t.info(), o=t.url(), i=t.basePath(), c=t.host(), s=t. externalDocs(), u=r.selectedServer(), l=n("info"); return N(), l=n("info"); return N(); return N(), return N(), return N(), return N(); return N(); return N(); return N(); return N(); retur$

 $D.a.createElement("div",null,a\&\&a.count()?D.a.createElement(l,{info:a,url:o,host:c,basePath:i,externalDocs:s,getComponent:n,selectedServer:u}):null)}]),n}(D.a.Component),er=function(e){Ee()(n,e);vart=Se()(n);function}]),function(e){Ee()(n,e);vart=Se()(n);function(e){Ee()(n);function(e);functio$

n(){return T()(this,n),t.apply(this,arguments)}return N()(n,[{key:"render",value:function(){return

 $null \}]]),n \\ (D.a.Component), tr=function(e) \\ \{ Ee()(n,e); var \ t=Se()(n); function \ n() \\ \{ return \ n() \ t=Se(n) \\ (n,e); var \$

 $T()(this,n),t.apply(this,arguments)\} return \ N()(n,[\{key:"render",value:function()\{return N()(n,[\{key:"render",value:function()\},return N()(n,[\{key:"render",value:function(),return N(),return N()(n,[\{key:"render",value:function(),return N(),return N(),re$

D.a.createElement("div",{className:"footer"})}}]),n}(D.a.Component),nr=function(e){Ee()(n,e);var

t=Se()(n);function n(){var e,r;T()(this,n);for(var a=arguments.length,o=new

Array(a),i=0;i<a;i++)o[i]=arguments[i];return

 $t = e.target.value; r.props.layoutActions.updateFilter(t) \})), r \} return \ N()(n, [\{key: "render", value: function() \{var(t), value: function(), value: function()$

e=this.props,t=e.specSelectors,n=e.layoutSelectors,r=(0,e.getComponent)("Col"),a="loading"===t.loadingStatus(),o ="failed"===t.loadingStatus(),i=n.currentFilter(),c=["operation-filter-input"];return

```
o\&\&c.push("failed"), a\&\&c.push("loading"), D.a.createElement("div", null, null===i||!1===i||"false"===i?null:D.a.createElement("div", null, null==i||"false"===i?null:D.a.createElement("div", null, null==i||"false"==i?null:D.a.createElement("div", null, null==i||"false"=i?null:D.a.createElement("div", null, null==i||"false"==i?null:D.a.createElement("div", null, null==i||"false"==i?null:D.a.createElement("div", null, null==i]|"false"==i?null:D.a.createElement("div", null, null==i]|"false"=i?null:D.a.createElement("div", null, null=Element("div", null, null:D.a.createElement("div", null, null:D.a.createElement("div", null, null:D.a.createElement("div", null, null:D.a.createElement("div", null,
```

 $eateElement ("div", \{className:"filter-container"\}, D.a.createElement (r, \{className:"filter-container", b.a.createElement (r, b.a.createElement(r, b.a.cr$

wrapper",mobile:12},D.a.createElement("input",{className:c.join(" "),placeholder:"Filter by

```
tag", type: "text", on Change: this.onFilterChange, value: !0 == = i || "true" == = i?"": i, disabled: a })))) \} ]), n \} (D.a. Component) = i || "true" == = i?"": i, disabled: a })))) \} ]), n \} (D.a. Component) = i || "true" == = i?"": i, disabled: a }))) \} \} ]), n \} (D.a. Component) = i || "true" == = i?"": i, disabled: a }))) \} \} ]), n \} (D.a. Component) = i || "true" == = i?"": i, disabled: a }))) \} \} ]), n \} (D.a. Component) = i || "true" == = i?"": i, disabled: a }))) \} \} ]), n \} (D.a. Component) = i || "true" == i || "true" == i || "true" == i || "true" == i || || true" == i || || true" == i || || || true" == i || || true" == i || || true" == i || || true" == i || || || || true" == i || true" == i || || true" == i || || true" == i || true" == i || true" == i || true" == i |
```

 $, rr=Function.prototype, ar=function(e) \{ Ee()(n,e); var t=Se()(n); function n(e,r) \{ var a; return n(e,r) \} \}$

```
T()(this,n), a=t.call(this,e,r), j()(ye()(a), "updateValues", (function(e) \{var \ a \in Values", (function(e), function(e), function(e)
```

 $t{=}e.param, n{=}e.is Execute, r{=}e.consumes Value, o{=}void$

 $0 === r?"":r,i = /xml/i.test(o), c = /json/i.test(o), s = i?t.get("value_xml"):t.get("value"); if(void 0! == s) \{var_{i} = (var_{i}) \in ($

 $u=!s\&\&c?"\{\}":s;a.setState(\{value:u\}),a.onChange(u,\{isXml:i,isEditBox:n\})\}else$

",(function(e){var t=a.props,n=t.param,r=(0,t.fn.inferSchema)(n.toJS());return

 $n=t.isEditBox,r=t.isXml;a.setState({value:e,isEditBox:n}),a._onChange(e,r)})),j()(ye()(a),"_onChange",(function(e,t))((a.props.onChange||rr)(e,t)})),j()(ye()(a),"handleOnChange",(function(e){var})),j()(ye()(a),"handleOnChange",(fun$

 $a.setState((function(e){return{isEditBox:!e.isEditBox}})))), a.state={isEditBox:!1, value:""}, a}return{isEditBox:!e.isEditBox})))))$

 $\label{eq:linear} N()(n, [\{key: "componentDidMount", value: function() \{this.updateValues.call(this, this.props)\}\}, \{key: "componentWill ReceiveProps", value: function(e) \{this.updateValues.call(this, e)\}\}, \{key: "render", value: function() \{var N(t), value: function(), value:$

 $e=this.props,t=e.onChangeConsumes,r=e.param,a=e.isExecute,o=e.specSelectors,i=e.pathMethod,c=e.getConfigs,s=e.getComponent,u=s("Button"),l=s("TextArea"),p=s("highlightCode"),f=s("contentType"),d=(o?o.parameterWithMetaByIdentity(i,r):r).get("errors",Object(B.List)()),h=o.contentTypeValues(i).get("requestContentType"),m=this.props.consumes&&this.props.consumes.size?this.props.consumes:n.defaultProp.consumes,v=this.state,g=v.value,y=v.isEditBox;return D.a.createElement("div",{className:"body-param","data-param-name":r.get("name"),"data-param-in":r.get("in")},y&&a?D.a.createElement(1,{className:"body-param__text"+(d.count()?"})$

invalid":""),value:g,onChange:this.handleOnChange}):g&&D.a.createElement(p,{className:"body-

param_example",getConfigs:c,value:g}),D.a.createElement("div",{className:"body-param-

options"},a?D.a.createElement("div",{className:"body-param-edit"},D.a.createElement(u,{className:y?"btn cancel body-param_example-edit":"btn edit body-param_example-

edit",onClick:this.toggleIsEditBox},y?"Cancel":"Edit")):null,D.a.createElement("label",{htmlFor:""},D.a.createElement("span",null,"Parameter content

 $type"), D.a. create Element (f, \{value: h, content Types: m, on Change: t, class Name: "body-param-content-param$

type"}))))}]),n}(M.PureComponent);j()(ar,"defaultProp",{consumes:Object(B.fromJS)(["application/json"]),param :Object(B.fromJS)({}),onChange:rr,onChangeConsumes:rr});var

or=n(72),ir=n.n(or),cr=n(45),sr=n.n(cr),ur=function(e){var t,n="_**[]";return

 $ve()(e).call(e,n) < 0?e:Tn()(t=e.split(n)[0]).call(t) \}; var lr=function(e) \{ Ee()(n,e); var t=Se()(n); function n() \{ return n(n) \in I_{n}(a) \} \}; var lr=function(e) \{ Ee()(n,e); var t=Se()(n); function n() \} \}; var lr=function(e) \{ Ee()(n,e); var t=Se()(n); function n() \} \}; var lr=function(e) \{ Ee()(n,e); var t=Se()(n); function n() \} \}; var lr=function(e) \{ Ee()(n,e); var t=Se()(n); function n() \} \}; var lr=function(e) \}$

 $T()(this,n),t.apply(this,arguments)\} return \ N()(n,[\{key:"render",value:function()\{var_{ij},value:function(),var_{ij},v$

e=this.props,t=e.request,n=e.getConfigs,r=function(e){var

t,n=[],r=!1,a=e.get("headers");if(n.push("curl"),e.get("curlOptions")&&n.push.apply(n,un()(e.get("curlOptions"))),n.push("-X",e.get("method")),n.push("''.concat(e.get("url"),"'')),a&&a.size){var

o,c,s=sr()(ir()(o=e.get("headers")).call(o));try{for(s.s();!(c=s.n()).done;){var

u,l=c.value,p=gt()(l,2),f=p[0],d=p[1];n.push("-H "),n.push(h()(u="".concat(f,":

")).call(u,d.replace(/\\$/g,"\\\$"),"")),r=r||/^content-type\$/i.test(f)&&/^multipart/form-

 $\label{eq:linear_state} data{i.test(d)} catch(e){s.e(e)} finally{s.f()} if(e.get("body")) if(r&&ze()(t=["POST","PUT","PATCH"]).call(t,e.get("method"))) {var m,v=sr()(e.get("body").entrySeq());try{for(v.s();!(m=v.n()).done;)} {var m,v=sr()(e.get("body").entrySeq());try{for(v.s();!(m=v.n()));try{for(v.s();!(m=v.n()));try{for(v.s());try{for(v.s();!(m=v.n()));try{for(v.s());try{$

g,y,b,E=gt()(m.value,2),x=E[0],S=E[1],w=ur(x);n.push("-F"),S instanceof

 $\label{eq:hamiltonian} H.a.File?n.push(h()(g=h()(y='''.concat(w,"=@")).call(y,S.name)).call(g,S.type?";type=".concat(S.type):"","'')):n.push(h()(b='''.concat(w,"=")).call(b,S,"''))} catch(e){v.e(e)}finally{v.f()}else{n.push("-d");var} finally{v.f()}else{n.push("-d");var} finally{v.f()}else{n.push("-d");v$

```
j=e.get("body"); if (B.Map.isMap(j)) \{var O, C=[], \_sr()(e.get("body").entrySeq()); try \{for(\_.s(); !(O=\_.n()).done;) \{var A,k,I,P=gt()(O.value,2),T=P[0],R=P[1],N=ur(T); R instance of the state of t
```

 $\label{eq:hardenergy} H.a.File?C.push(h()(A=h()(k='''.concat(N,''':{"name":"'}).call(k,R.name,'''')).call(A,R.type?',"type":'''.concat(R.type,' "'):"","}")):C.push(h()(I='''.concat(N,''':')).call(I,i()(R).replace(/\n/g,''').replace("$","\\$")))}catch(e){_.e(e)}finally {_.f()}n.push("{".concat(C.join(),"}"))}else n.push(i()(e.get("body")).replace(/\n/g,"'').replace(/\$/g,"\\$"))}else e.get("body")||"POST"!==e.get("method")||(n.push("-d"),n.push(''''));return n.join("$

")}(t),a=n(),o=Bt()(a,"syntaxHighlight.activated")?D.a.createElement(Et.Light,{language:"bash",className:"curl microlight",onWheel:this.preventYScrollingBeyondElement,style:Dt(Bt()(a,"syntaxHighlight.theme"))},r):D.a.creat eElement("textarea",{readOnly:!0,className:"curl",value:r});return D.a.createElement("div",{className:"curlcommand"},D.a.createElement("h4",null,"Curl"),D.a.createElement("div",{className:"corp-to $\label{eq:clipboard} clipboard, text:r, D.a. createElement("button",null))), D.a. createElement("button",null))), D.a. createElement("div",null,o)), n, (D.a. Component), pr=function(e) {Ee()(n,e); var t=Se()(n); function n() {var e,r; T()(this,n); for(var a=arguments.length,o=new Array(a),i=0; i<a; i++)o[i]=arguments[i]; return$

 $r=t.call.apply(t,h()(e=[this]).call(e,o)),j()(ye()(r),"onChange",(function(e){r.setScheme(e.target.value)})),j()(ye()(r)," setScheme",(function(e){var t=r.props,n=t.path,a=t.method;t.specActions.setScheme(e,n,a)})),r}return N()(n,[{key:"componentWillMount",value:function()}{var}) + (function(b)) + ($

 $e=this.props.schemes; this.setScheme(e.first())\}\}, \{key: "componentWillReceiveProps", value: function(e) \{vare in the set of the s$

 $t; this.props.currentScheme \& & ze() (t=e.schemes).call(t, this.props.currentScheme) \| this.setScheme(e.schemes.first()) \} \\$

 $D.a.createElement ("label", \{htmlFor: "schemes"\}, D.a.createElement ("span", \{className: "schemes-name", \{classN$

 $title"\}, "Schemes"), D.a. create Element ("select", \{onChange: this.onChange, value: r\}, y() (e=n.valueSeq()). call(e, (function(e) \{return element (value) (return element) (value) (value)$

 $\label{eq:Data} D.a.createElement("option", \{value:e, key:e\},e)\})).toArray())) \}]),n \\ (D.a.Component), fr=function(e) \\ \{Ee()(n,e); var t=Se()(n); function n() \\ \{return T()(this,n), t.apply(this, arguments)\} \\ return N()(n, [\{key:"render", value: function() \\ var e=this.props, t=e.specActions, n=e.specSelectors, r=e.getComponent, a=n.operationScheme(), o=n.schemes(), i=r("schemes"); \\ return \\ mes"); \\ return \\ \end{tabular}$

 $o\&\&o.size?D.a.createElement(i,{currentScheme:a,schemes:o,specActions:t}):null}]),n}(D.a.Component),dr=function(e){Ee()(n,e);var t=Se()(n);function n(e,r){var}}) = 0$

 $a;T()(this,n),a=t.call(this,e,r),j()(ye()(a),"toggleCollapsed",(function(){a.props.onToggle&&a.props.onToggle(a.props.modelName,!a.state.expanded),a.setState({expanded:!a.state.expanded})))),j()(ye()(a),"onLoad",(function(e){if(e &&a.props.layoutSelectors)}var$

 $t=a.props.layoutSelectors.getScrollToKey(); L.a.is(t,a.props.specPath) \&\&a.toggleCollapsed(), a.props.layoutActions. readyToScroll(a.props.specPath,e.parentElement) })); var o=a.props, i=o.expanded, c=o.collapsedContent; return a.state={expanded:i,collapsedContent:c||n.defaultProps.collapsedContent}, a}return$

N()(n,[{key:"componentDidMount",value:function(){var

e=this.props,t=e.hideSelfOnExpand,n=e.expanded,r=e.modelName;t&&n&&this.props.onToggle(r,n)}},{key:"com ponentWillReceiveProps",value:function(e){this.props.expanded!==e.expanded&&this.setState({expanded:e.expan ded})}},{key:"render",value:function(){var e=this.props,t=e.title,n=e.classes;return

this.state.expanded&&this.props.hideSelfOnExpand?D.a.createElement("span",{className:n||""},this.props.childre n):D.a.createElement("span",{className:n||"",ref:this.onLoad},t&&D.a.createElement("span",{onClick:this.toggle Collapsed,className:"pointer"},t),D.a.createElement("span",{onClick:this.toggleCollapsed,className:"pointer"},D .a.createElement("span",{className:"model-toggle"+(this.state.expanded?"":"

 $collapsed") \})), this.state.expanded?this.props.children:this.state.collapsedContent) \}]), n \} (M.Component); j()(dr, "def aultProps", {collapsedContent:"{...}", expanded:!1, title:null, onToggle:function() }), hideSelfOnExpand:!1, specPath:L. a.List([]) }); var hr=function(e) { Ee()(n,e); var t=Se()(n); function n(e,r) { var t=Se()(n); function n(e,r); function n(e,r) { var t=Se()(n); function n(e,r); fun$

 $a; T()(this, n), a=t.call(this, e, r), j()(ye()(a), "activeTab", (function(e) \{var (a, r), (function(e), function(e), fu$

t=e.target.dataset.name;a.setState({activeTab:t})}));var

o=a.props,i=o.getConfigs,c=o.isExecute,s=i().defaultModelRendering,u=s;return"example"!==s&&"model"!==s&&"(u="example"),c&&(u="example"),a.state={activeTab:u},a}return

N()(n,[{key:"componentWillReceiveProps",value:function(e){e.isExecute&&!this.props.isExecute&&this.props.exa mple&&this.setState({activeTab:"example"})}},{key:"render",value:function(){var

 $e=this.props, t=e.getComponent, n=e.specSelectors, r=e.schema, a=e.example, o=e.isExecute, i=e.getConfigs, c=e.specPath, s=e.includeReadOnly, u=e.includeWriteOnly, l=i().defaultModelExpandDepth, p=t("ModelWrapper"), f=t("highlightCode"), d=n.isOAS3(); return D.a.createElement("div", {className:"model-$

example"},D.a.createElement("ul",{className:"tab"},D.a.createElement("li",{className:"tabitem"+("example"== =this.state.activeTab?" active":"")},D.a.createElement("a",{className:"tablinks","data-

name":"example",onClick:this.activeTab},o?"Edit Value":"Example

Value")),r?D.a.createElement("li",{className:"tabitem"+("model"===this.state.activeTab?"

active":"")},D.a.createElement("a",{className:"tablinks"+(o?" inactive":""),"data-

name":"model",onClick:this.activeTab},d?"Schema":"Model")):null),D.a.createElement("div",null,"example"===thi s.state.activeTab?a||D.a.createElement(f,{value:"(no example

 $available)", getConfigs:i\}):null, "model" === this.state.activeTab\&\&D.a.createElement(p, {schema:r,getComponent:t,getConfigs:i,specSelectors:n,expandDepth:l,specPath:c,includeReadOnly:s,includeWriteOnly:u})))}]),n}(D.a.Component), mr=function(e) {Ee()(n,e); var t=Se()(n); function n() {var e,r;T()(this,n); for(var a=arguments.length,o=new Array(a),i=0; i<a; i++)o[i]=arguments[i]; return$

 $r=t.call.apply(t,h()(e=[this]).call(e,o)),j()(ye()(r),"onToggle",(function(e,t){r.props.layoutActions&&r.props.layoutActions&ctions.show(r.props.fullPath,t)})),r]return N()(n,[{key:"render",value:function(){var}})),r]return N()(n,[{key:"render",value:function()}),r]return N()(n,[{key:"render",value:function()}),r]return N(),r]return N(),r]$

e,t=this.props,n=t.getComponent,r=t.getConfigs,a=n("Model");return

this.props.layoutSelectors&&(e=this.props.layoutSelectors.isShown(this.props.fullPath)),D.a.createElement("div",{ className:"model-

 $box", D.a. create Element(a, An()({}, this.props, {getConfigs:r,expanded:e,depth:1,onToggle:this.onToggle,expandDepth:this.props.expandDepth||0})))}]), n (M.Component), vr=n(173), gr=function(e) {Ee()(n,e); var t=Se()(n); function n() {var e,r;T()(this,n); for(var a=arguments.length,o=new Array(a),i=0; i<a; i++)o[i]=arguments[i]; return {transformed} {transforme$

 $r{=}t.call.apply(t,h()(e{=}[this]).call(e,o)), j()(ye()(r), "getSchemaBasePath", (function() \{return apple (t,h(t)), t(t,h(t)), t($

 $\label{eq:resolvedSubtree} n,a;(r.props.layoutActions.show(h()(n=[]).call(n,un()(r.getSchemaBasePath()),[e]),t),t) &&r.props.specActions.reque stResolvedSubtree(h()(a=[]).call(a,un()(r.getSchemaBasePath()),[e]))),j()(ye()(r),"onLoadModels",(function(e){e &&r.props.layoutActions.readyToScroll(r.getSchemaBasePath(),e)})),j()(ye()(r),"onLoadModel",(function(e){if(e)} var t,n=e.getAttribute("data-$

 $name"); r. props.layoutActions.readyToScroll(h()(t=[]).call(t,un()(r.getSchemaBasePath()),[n]),e) \})), r \} return N()(n,[\{key:"render",value:function()\{var(t,u),value:function(),value:functio$

e,t=this,n=this,props,r=n.specSelectors,a=n.getComponent,o=n.layoutSelectors,i=n.layoutActions,c=n.getConfigs,s=r.definitions(),u=c(),l=u.docExpansion,p=u.defaultModelsExpandDepth;if(!s.size||p<0)return null;var

f=this.getSchemaBasePath(),d=o.isShown(f,p>0&&"none"!==1),m=r.isOAS3(),v=a("ModelWrapper"),g=a("Collaps e"),b=a("ModelCollapse"),E=a("JumpToPath");return D.a.createElement("section",{className:d?"models is-

 $open":"models", ref: this.onLoadModels \}, D.a. createElement("h4", \{onClick: function() \} (return the second sec$

i.show(f,!d)}},D.a.createElement("span",null,m?"Schemas":"Models"),D.a.createElement("svg",{width:"20",height: "20"},D.a.createElement("use",{xlinkHref:d?"#large-arrow-down":"#large-

arrow"}))),D.a.createElement(g,{isOpened:d},y()(e=s.entrySeq()).call(e,(function(e){var

 $\label{eq:harder} n,s=gt()(e,1)[0],u=h()(n=[]).call(n,un()(f),[s]),l=L.a.List(u),d=r.specResolvedSubtree(u),m=r.specJson().getIn(u),g=B.Map.isMap(d)?d:L.a.Map(),y=B.Map.isMap(m)?m:L.a.Map(),x=g.get("title")||y.get("title")||s,S=o.isShown(u,!1); S&&0===g.size&y.size>0&&t.props.specActions.requestResolvedSubtree(u);var$

 $w=D.a.createElement(v, \{name:s,expandDepth:p,schema:g||L.a.Map(),displayName:x,fullPath:u,specPath:l,getComp onent:a,specSelectors:r,getConfigs:c,layoutSelectors:o,layoutActions:i,includeReadOnly:!0,includeWriteOnly:!0}), j=D.a.createElement("span", {className: "model-box"}, D.a.createElement("span", {className: "model-box}, D.a.createElement("span", {className: "model-box}, D.a.createElement("span", {className: "model-box}, D.a.createElement("span", D.a$

title" },x));return D.a.createElement("div", {id:"model-".concat(s),className:"model-container",key:"models-

 $box", collapsedContent:t.getCollapsedContent(s), onToggle:t.handleToggle, title:j, displayName:x, modelName:s, specPath:l, layoutSelectors:o, layoutActions:i, hideSelfOnExpand:!0, expanded:p>0&&S}, w))})).toArray())) }]), n \\ (M.Component), yr=function(e) {var}$

t=e.value,n=(0,e.getComponent)("ModelCollapse"),r=D.a.createElement("span",null,"Array [",t.count(),"]");return D.a.createElement("span",{className:"prop-

enum"},"Enum:",D.a.createElement("br",null),D.a.createElement(n,{collapsedContent:r},"[",t.join(", "),"]"))},br=function(e){Ee()(n,e);var t=Se()(n);function n(){return T()(this,n),t.apply(this,arguments)}return N()(n,[{key:"render",value:function(){var

e,t,n,r,a=this.props,o=a.schema,c=a.name,s=a.displayName,u=a.isRef,l=a.getComponent,p=a.getConfigs,d=a.depth, m=a.onToggle,v=a.expanded,g=a.specPath,b=In()(a,["schema","name","displayName","isRef","getComponent","getConfigs","depth","onToggle","expanded","specPath"]),E=b.specSelectors,x=b.expandDepth,S=b.includeReadOnly, w=b.includeWriteOnly,j=E.isOAS3;if(!o)return null;var

 $O=p().showExtensions,_=o.get("description"),A=o.get("properties"),k=o.get("additionalProperties"),I=o.get("title")|| \\s||c,P=o.get("required"),T=f()(o).call(o,(function(e,t){var n; return-beta}), T=f()(o).call(o,(function(e,t){var n; return-beta}))) \\s||c,P=o.get("required"),T=f()(o).call(o,(function(e,t){var n; return-beta}))) \\s||c,P=o.get("title")|| \\s||c,P=o.get($

 $\label{eq:linear} 1!==ve()(n=["maxProperties","minProperties","nullable","example"]).call(n,t)\})), R=o.get("deprecated"), N=l("Jump ToPath",!0), M=l("Markdown",!0), q=l("Model"), L=l("ModelCollapse"), U=l("Property"), V=function(){return D.a.createElement("span", {className:"model-jump-to-$

path"},D.a.createElement(N,{specPath:g}))},z=D.a.createElement("span",null,D.a.createElement("span",null,"{"),". ..",D.a.createElement("span",null,"}"),u?D.a.createElement(V,null):""),F=E.isOAS3()?o.get("anyOf"):null,J=E.isO AS3()?o.get("oneOf"):null,W=E.isOAS3()?o.get("not"):null,H=I&&D.a.createElement("span",{className:"modeltitle"},u&&o.get("\$\$ref")&&D.a.createElement("span",{className:"model-

 $hint"\}, o.get("\$\$ref")), D.a. createElement("span", \{className:"model-title_text"\}, I)); return a start of the start of$

D.a.createElement("span",{className:"model"},D.a.createElement(L,{modelName:c,title:H,onToggle:m,expanded: !!v||d<=x,collapsedContent:z},D.a.createElement("span",{className:"brace-open

object"},"{"),u?D.a.createElement(V,null):null,D.a.createElement("span",{className:"inner-

object"},D.a.createElement("table",{className:"model"},D.a.createElement("tbody",null,_?D.a.createElement("tr", {className:"description"},D.a.createElement("td",null,D.a.createElement("td",null,D.a.createElement("td",null,"deprecated: "),D.a.createElement("td",null,"deprecated: "),D.a.createElement("td",null,"true")):null,A&&A.size?y()(e=f()(t=A.entrySeq()).call(t,(function(e){var})))

 $t=gt()(e,2)[1]; return(!t.get("readOnly")||S) \&\&(!t.get("writeOnly")||w)}))). call(e,(function(e){var})))) = (function(e){var}))) = (function(e){var})) = (function(e){var}))$

t,n,r=gt()(e,2),a=r[0],o=r[1],i=j()&&o.get("deprecated"),s=B.List.isList(P)&&P.contains(a),u=["property-indicated"),s=B.List.isList(P)&&P.contains(a),u=["property-indicated"),s=B.List.isList(P)&&P.contains(a),u=["property-indicated"),s=B.List.isList(P)&&P.contains(a),u=["property-indicated"),s=B.List.isList(P)&&P.contains(a),u=["property-indicated"),s=B.List.isList(P)&&P.contains(a),u=["property-indicated"),s=B.List.isList(P)&&P.contains(a),u=["property-indicated"),s=B.List.isList(P)&&P.contains(a),u=["property-indicated"),s=B.List.isList(P)&&P.contains(a),u=["property-indicated"),s=B.List.isList(P)&&P.contains(a),u=["property-indicated"),s=B.List.isList(P)&B.contains(a),u=["property-indicated"),s=B.contains(a),u=["propert

row"];return i&&u.push("deprecated"),s&&u.push("required"),D.a.createElement("tr",{key:a,className:u.join("

")},D.a.createElement("td",null,a,s&&D.a.createElement("span",{className:"star"},"*")),D.a.createElement("td",n ull,D.a.createElement(q,An()({key:h()(t=h()(n="object-".concat(c,"-

")).call(n,a,"_")).call(t,o)},b,{required:s,getComponent:l,specPath:g.push("properties",a),getConfigs:p,schema:o,dep th:d+1}))))).toArray():null,O?D.a.createElement("tr",null,D.a.createElement("td",null," ")):null,O?y()(n=o.entrySe q()).call(n,(function(e){var t=gt()(e,2),n=t[0],r=t[1];if("x-"===C()(n).call(n,0,2)){var}})))

a=r?r.toJS?r.toJS():r:null;return

D.a.createElement("tr",{key:n,className:"extension"},D.a.createElement("td",null,n),D.a.createElement("td",null,i()(a)))}})).toArray():null,&&k.size?D.a.createElement("tr",null,D.a.createElement("td",null,"<*

>:"),D.a.createElement("td",null,D.a.createElement(q,An()({ },b,{required:!1,getComponent:l,specPath:g.push("addi tionalProperties"),getConfigs:p,schema:k,depth:d+1})))):null,F?D.a.createElement("tr",null,D.a.createElement("td", null,"anyOf ->"),D.a.createElement("td",null,y()(F).call(F,(function(e,t){return

 $\label{eq:DacreateElement("div", {key:t}, D.a.createElement(q, An()({}, b, {required:!1, getComponent:1, specPath:g.push("one Of", t), getConfigs:p, schema:e, depth:d+1})))))))) and W?D.a.createElement("tr", null, D.a.createElement("td", null, "no t -$

 $>"), D.a.createElement("td",null,D.a.createElement("div",null,D.a.createElement(q,An()({},b,{required:!1,getComponent:l,specPath:g.push("not"),getConfigs:p,schema:W,depth:d+1})))):null))), D.a.createElement("span",{className:"brace-close"},"}")), T.size?y()(r=T.entrySeq()).call(r,(function(e){var t,n=gt()(e,2),r=n[0],a=n[1];return} D.a.createElement(U,{key:h()(t="".concat(r,"-$

 $\label{eq:linear} \label{eq:linear} \label{eq:$

 $e,t=this.props,n=t.getComponent,r=t.getConfigs,a=t.schema,o=t.depth,i=t.expandDepth,c=t.name,s=t.displayName,u=t.specPath,l=a.get("description"),p=a.get("items"),d=a.get("title")||s||c,m=f()(a).call(a,(function(e,t){var n;return-beta}),d=a.get("title")||s||c,m=f()(a).call(a,(function(e,t){var n;return-beta}),d=a.get("title"),d=a.ge$

1===ve()(n=["type","items","description","\$\$ref"]).call(n,t)})),v=n("Markdown",!0),g=n("ModelCollapse"),b=n(" Model"),E=n("Property"),x=d&&D.a.createElement("span",{className:"model-

title"},D.a.createElement("span",{className:"model-title__text"},d));return

 $\label{eq:constraint} D.a.createElement("span", \{className:"model"\}, D.a.createElement(g, \{title:x, expanded:o<=i, collapsedContent:"[...]", "[",m.size?y()(e=m.entrySeq()).call(e, (function(e) {var t, n=gt()(e,2), r=n[0], a=n[1]; return"}).$

D.a.createElement(E,{key:h()(t="".concat(r,"-

")).call(t,a),propKey:r,propVal:a,propClass:"property"})})):null,l?D.a.createElement(v,{source:l}):m.size?D.a.create Element("div",{className:"markdown"}):null,D.a.createElement("span",null,D.a.createElement(b,An()({},this.pro ps,{getConfigs:r,specPath:u.push("items"),name:null,schema:p,required:!1,depth:o+1}))),"]"))}]),n}(M.Componen t),xr="property primitive",Sr=function(e){Ee()(n,e);var t=Se()(n);function n(){return

 $T()(this,n),t.apply(this,arguments)\} return \ N()(n,[\{key:"render",value:function()\{var_{i},value:function(),var_{i},var_{i},var_{i},var_{i},var_{i},var_{i},var_{i},var_$

e,t,n,r=this.props,a=r.schema,o=r.getComponent,i=r.getConfigs,c=r.name,s=r.displayName,u=r.depth,l=i().showExt ensions;if(!a||!a.get)return D.a.createElement("div",null);var

 $p=a.get("type"), d=a.get("format"), m=a.get("xml"), v=a.get("enum"), g=a.get("title")||s||c, b=a.get("description"), E=Object($.m)(a), x=f()(a).call(a, (function(e,t) {var n; return-beta})), n=a.get("title")||s||c, b=a.get("description"), E=Object($.m)(a), x=f()(a).call(a, (function(e,t) {var n; return-beta})), n=a.get("title")||s||c, b=a.get("description"), n=a.get("title")||s||c, b=a.get("description"), n=a.get("title")||s||c, b=a.get("description"), n=a.get("description"), n=a.get("title")||s||c, b=a.get("description"), n=a.get("description"), n=a$

1===ve()(n=["enum","type","format","description","\$\$ref"]).call(n,t)})).filterNot((function(e,t){return

E.has(t)})),S=o("Markdown",!0),w=o("EnumModel"),j=o("Property");return

D.a.createElement("span",{className:"model"},D.a.createElement("span",{className:"prop"},c&&D.a.createElement("span",{className:"".concat(1===u&&"model-title"," prop-

name")},g),D.a.createElement("span",{className:"prop-

type"},p),d&&D.a.createElement("span",{className:"prop-

 $format","(\$",d,")"),x.size?y()(e=x.entrySeq()).call(e,(function(e){var t,n=gt()(e,2),r=n[0],a=n[1];return D.a.createElement(j,{key:h()(t="".concat(r,"-$

")).call(t,a),propKey:r,propVal:a,propClass:xr})})):null,l&&E.size?y()(t=E.entrySeq()).call(t,(function(e){var t,n=gt()(e,2),r=n[0],a=n[1];return D.a.createElement(j,{key:h()(t="".concat(r,"-

D.a.createElement("span",{key:h()(t="".concat(r,"-")).call(t,a),className:xr},D.a.createElement("br",null)," ",r,": ",String(a))})).toArray()):null,v&&D.a.createElement(w,{value:v,getComponent:o})))}]),n}(M.Component),wr=fu nction(e){var t=e.propKey,n=e.propVal,r=e.propClass;return

 $D.a.createElement("span", \{className:r\}, D.a.createElement("br", null), t, ": ", String(n)) \}, jr=function(e) \{Ee()(n,e); var t=Se()(n); function n() \{return T()(this, n), t.apply(this, arguments)\} return N()(n, [\{key:"render", value: function() \{var e=this.props, t=e.onTryoutClick, n=e.onCancelClick, r=e.onResetClick, a=e.enabled, o=e.hasUserEditedBody, i=e.isOA S3&&o; return D.a.createElement("div", {className:i?"try-out btn-group": "try-$

out"},a?D.a.createElement("button",{className:"btn try-out__btn

cancel",onClick:n},"Cancel"):D.a.createElement("button",{className:"btn try-out_btn",onClick:t},"Try it out "),i&&D.a.createElement("button",{className:"btn try-out_btn

 $reset", onClick:r\}, "Reset")) \}]], n \} (D.a. Component); j()(jr, "defaultProps", \{onTryoutClick:Function.prototype, onCancelClick:Function.prototype, onResetClick:Function.prototype, enabled:!1, hasUserEditedBody:!1, isOAS3:!1\}); var and the set of t$

 $Or=function(e) \{ Ee()(n,e); var \ t=Se()(n); function \ n() \{ return \ T()(this,n), t.apply(this, arguments) \} return \ N(n) \}$

N()(n,[{key:"render",value:function(){var e=this.props,t=e.bypass,n=e.isSwagger2,r=e.isOAS3,a=e.alsoShow;return t?D.a.createElement("div",null,this.props.children):n&&r?D.a.createElement("div",{className:"version-

pragma"},a,D.a.createElement("div",{className:"version-pragma_message version-pragma_message--

ambiguous"},D.a.createElement("div",null,D.a.createElement("h3",null,"Unable to render this

definition"),D.a.createElement("p",null,D.a.createElement("code",null,"swagger")," and

",D.a.createElement("code",null,"openapi")," fields cannot be present in the same Swagger or OpenAPI definition. Please remove one of the fields."),D.a.createElement("p",null,"Supported version fields are

",D.a.createElement("code",null,"swagger: ","'2.0"')," and those that match

",D.a.createElement("code",null,"openapi: 3.0.n")," (for example, ",D.a.createElement("code",null,"openapi:

 $3.0.0"),")."))):n \| r? D.a. create Element ("div", null, this.props.children): D.a. create Element ("div", { class Name: "version-product of the second se$

pragma"},a,D.a.createElement("div",{className:"version-pragma_message version-pragma_message--

missing"},D.a.createElement("div",null,D.a.createElement("h3",null,"Unable to render this

definition"), D.a. create Element ("p", null, "The provided definition does not specify a valid version

field."),D.a.createElement("p",null,"Please indicate a valid Swagger or OpenAPI version field. Supported version fields are ",D.a.createElement("code",null,"swagger: ","'2.0"')," and those that match

",D.a.createElement("code",null,"openapi: 3.0.n")," (for example, ",D.a.createElement("code",null,"openapi: 3.0.0"),")."))))}]),n}(D.a.PureComponent);j()(Or,"defaultProps",{alsoShow:null,children:null,bypass:!1});var Cr=function(e){var t=e.version;return

D.a.createElement("small",null,D.a.createElement("pre",{className:"version"}," ",t," "))},_r=function(e){var t=e.enabled,n=e.path,r=e.text;return D.a.createElement("a",{className:"nostyle",onClick:t?function(e){return e.preventDefault()}:null,href:t?"#/".concat(n):null},D.a.createElement("span",null,r))},Ar=function(){return D.a.createElement("div",null,D.a.createElement("svg",{xmlns:"http://www.w3.org/2000/svg",xmlnsXlink:"http://w ww.w3.org/1999/xlink",className:"svg-

assets"},D.a.createElement("defs",null,D.a.createElement("symbol",{viewBox:"0 0 20

20",id:"unlocked"},D.a.createElement("path",{d:"M15.8 8H14V5.6C14 2.703 12.665 1 10 1 7.334 1 6 2.703 6 5.6V6h2v-.801C8 3.754 8.797 3 10 3c1.203 0 2 .754 2 2.199V8H4c-.553 0-1 .646-1 1.199V17c0 .549.428 1.139.951 1.30711.197.387C5.672 18.861 6.55 19 7.1 19h5.8c.549 0 1.428-.139 1.951-.30711.196-.387c.524-.167.953-.757.953-1.306V9.199C17 8.646 16.352 8 15.8 8z"})), D.a. createElement("symbol", {viewBox:"0 0 20 20",id:"locked"},D.a.createElement("path",{d:"M15.8 8H14V5.6C14 2.703 12.665 1 10 1 7.334 1 6 2.703 6 5.6V8H4c-.553 0-1 .646-1 1.199V17c0 .549.428 1.139.951 1.30711.197.387C5.672 18.861 6.55 19 7.1 19h5.8c.549 0 1.428-.139 1.951-.30711.196-.387c.524-.167.953-.757.953-1.306V9.199C17 8.646 16.352 8 15.8 8zM12 8H8V5.199C8 3.754 8.797 3 10 3c1.203 0 2 .754 2 2.199V8z"})), D.a. createElement("symbol", {viewBox:"0 0 20 20",id:"close"},D.a.createElement("path",{d:"M14.348 14.849c-.469.469-1.229.469-1.697 0L10 11.819l-2.651 3.029c-.469.469-1.229.469-1.697 0-.469-.469-.469-1.229 0-1.69712.758-3.15-2.759-3.152c-.469-.469-.469-1.228 0-1.697.469-.469 1.228-.469 1.697 0L10 8.18312.651-3.031c.469-.469 1.228-.469 1.697 0 .469.469.469 1.229 0 1.6971-2.758 3.152 2.758 3.15c.469.469.469 1.229 0 1.698z"})), D.a. createElement("symbol", {viewBox:"0 0 20 20",id:"large-arrow"}, D.a.createElement("path", {d:"M13.25 10L6.109 2.58c-.268-.27-.268-.707 0-.979.268-.27.701-.27.969 017.83 7.908c.268.271.268.709 0 .9791-7.83 7.908c-.268.271-.701.27-.969 0-.268-.269-.268-.707 0-.979L13.25 10z" })),D.a.createElement("symbol", {viewBox:"0 0 20 20",id:"large-arrowdown"},D.a.createElement("path",{d:"M17.418 6.109c.272-.268.709-.268.979 0s.271.701 0 .9691-7.908 7.83c-.27.268-.707.268-.979 01-7.908-7.83c-.27-.268-.27-.701 0-.969.271-.268.709-.268.979 0L10 13.2517.418-7.141z"})),D.a.createElement("symbol",{viewBox:"0 0 24 24",id:"jump-to"},D.a.createElement("path",{d:"M19 7v4H5.83l3.58-3.59L8 6l-6 6 6 6 1.41-1.41L5.83 13H21V7z"})),D.a.createElement("symbol",{viewBox:"0 0 24 24",id:"expand"},D.a.createElement("path",{d:"M10 18h4v-2h-4v2zM3 6v2h18V6H3zm3 7h12v-

2H6v2z")))))},kr=n(175),Ir=function(e){Ee()(n,e);var t=Se()(n);function n(){return}})

T()(this,n),t.apply(this,arguments)}return N()(n,[{key:"render",value:function(){var

 $e=this.props,t=e.errSelectors,n=e.specSelectors,r=e.getComponent,a=r("SvgAssets"),o=r("InfoContainer",!0),i=r("VersionPragmaFilter"),c=r("operations",!0),s=r("Models",!0),u=r("Row"),l=r("Col"),p=r("errors",!0),f=r("ServersContainer",!0),d=r("SchemesContainer",!0),h=r("AuthorizeBtnContainer",!0),m=r("FilterContainer",!0),v=n.isSwagger2(),g=n.isOAS3(),y=!n.specStr(),b=n.loadingStatus(),E=null;if("loading"===b&&(E=D.a.createElement("div",{className:"loading-tausesteelement("div",{className:"loading-tausesteelement("div",{className:"loading-tausesteelement("div",{className:"loading-tausesteelement("div",{className:"loading-tausesteelement("div",{className:"loading-tausesteelement("div",tausesteele$

container"},D.a.createElement("div",{className:"loading"})))),"failed"===b&&(E=D.a.createElement("div",{className:"loading"}))),"failed"===b&&(E=D.a.createElement("div",{className:"loading"}))),"failed"===b&&(E=D.a.createElement("div",{className:"loading"}))),"failed"===b&&(E=D.a.createElement("div",{className:"loading"}))),"failed"===b&&(E=D.a.createElement("div",{className:"loading"}))),"failed"===b&&(E=D.a.createElement("div",{className:"loading"}))),"failed"===b&&(E=D.a.createElement("div",{className:"loading"}))),"failed"===b&&(E=D.a.createElement("div",{className:"loading-

container" }, D.a. create Element ("h4", { className: "title" }, "Failed to load API

definition."),D.a.createElement(p,null)))),"failedConfig"===b){var

x=t.lastError(),S=x?x.get("message"):"";E=D.a.createElement("div",{className:"info failed-

config"},D.a.createElement("div",{className:"loading-

container" }, D.a. create Element ("h4", { className: "title" }, "Failed to load remote

 $configuration."), D.a. create Element("p",null,S))) \} if (!E \& \& y \& \& (E=D.a. create Element("h4",null,"No \ API \ definition and the element("h4",null,"h4",nul,$

provided.")),E)return D.a.createElement("div",{className:"swagger-

ui"},D.a.createElement("div",{className:"loading-container"},E));var

 $w=n.servers(), j=n.schemes(), O=w\&\&w.size, C=j\&\&j.size, _=!!n.securityDefinitions(); return and the securityDefinitions(); return and the securi$

D.a.createElement("div",{className:"swagger-

ui"},D.a.createElement(a,null),D.a.createElement(i,{isSwagger2:v,isOAS3:g,alsoShow:D.a.createElement(p,null)}, D.a.createElement(p,null),D.a.createElement(u,{className:"information-

 $container'' \ \ D.a.createElement(l, \{mobile: 12\}, D.a.createElement(o, null))), O||C||_? D.a.createElement(''div'', \{className: "scheme-container'' \}, D.a.createElement(l, \{className: "schemes (l, \{className: "schemes$

 $wrapper",mobile:12\},O?D.a.createElement(f,null):null,C?D.a.createElement(d,null):null,_?D.a.createElement(h,null):null,D.a.createElement(m,null),D.a.createElement(u,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(c,null))),D.a.createElement(u,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null))),D.a.createElement(u,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null))),D.a.createElement(n,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null)))),A.a.createElement(u,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null)))),A.a.createElement(n,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null)))),A.a.createElement(n,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null)))),A.a.createElement(n,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null)))),A.a.createElement(n,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null))),A.a.createElement(n,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null)))),A.a.createElement(n,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null)))),A.a.createElement(n,null,D.a.createElement(l,{mobile:12,desktop:12},D.a.createElement(s,null)))),A.a.createElement(n,null,D.a.createElement(n,null,C.a.createElement(s,null,D.a.createElement(l,{mobile:12,desktop:12},A.a.createElement(s,null)))),A.a.createElement(l,{mobile:12,desktop:12},A.a.createElement(s,null,D.a.createElement(l,{mobile:12,desktop:12},A.a.createElement(s,null,D.a.createElement(l,{mobile:12,desktop:12},A.a.createElement(s,null,D.a.createElement(l,{mobile:12,desktop:12},A.a.createElement(s,null,D.a.createElement(l,{mobile:12,desktop:12},A.a.createElement(s,null,D.a.createElement(s,null,D.a.createElement(s,null,D.a.createElement(s,null,D.a.createElement(s,null,D.a.createElement(s,null,D.a.createElement(s,null,D.a.createElement(s,null,D.a.createElement(s,null,D.a.createElement(s,null,D.a.createElement(s,null,D.$

 $T()(this,n), t.apply(this, arguments) \} return \ N()(n, [\{key: "componentDidMount", value: function() \{var(n, value), value)$

 $e=this.props, t=e.dispatchInitialValue, n=e.value, r=e.onChange; t\&\&r(n)\}, \{key:"render", value: function() \{var(n), value), value, r=e.value, r=e.value$

 $e,t=this.props,n=t.schema,r=t.errors,a=t.value,o=t.onChange,i=t.getComponent,c=t.fn,s=t.disabled,u=n\&\&n.get?n.get("type"):null,p=function(e){return} et("format"):null,l=n\&\&n.get?n.get("type"):null,p=function(e){return} et("format"):null,l=n\&\&n.get?n.get("type"):null,p=function(e){return} et("format"):null,l=n\&\&n.get?n.get("type"):null,p=function(e){return} et("format"):null,l=n\&\&n.get?n.get("type"):null,p=function(e){return} et("format"):null,l=n\&\&n.get?n.get("type"):null,p=function(e){return} et("format"):null,l=n\&\&n.get?n.get("type"):null,p=function(e){return} et("format"):null,n=function(e){return} et("format"):null,n=function(e){ret$

 $i(e,!1,{failSilently:!0}), f=1?p(u?h()(e="JsonSchema_".concat(l,"_")).call(e,u):"JsonSchema_".concat(l)):i("JsonSchema_string");return$

 $f||(f=i("JsonSchema_string")), D.a.createElement(f,An()({},this.props,{errors:r,fn:c,getComponent:i,value:a,onChan ge:o,schema:n,disabled:s})))}]),n}(M.Component);j()(Nr,"defaultProps",Rr);var Mr=function(e){Ee()(n,e);var t=Se()(n);function n(){var e,r;T()(this,n);for(var a=arguments.length,o=new}}$

Array(a),i=0;i<a;i++)o[i]=arguments[i];return

r=t.call.apply(t,h()(e=[this]).call(e,o)),j()(ye()(r),"onChange",(function(e){var

 $t=r.props.schema\&\&"file"===r.props.schema.get("type")?e.target.files[0]:e.target.value;r.props.onChange(t,r.props.keyName)})), j()(ye()(r), "onEnumChange", (function(e) {return r.props.onChange(e)})), r}return$

N()(n,[{key:"render",value:function(){var

 $e=this.props,t=e.getComponent,n=e.value,r=e.schema,a=e.errors,o=e.required,i=e.description,c=e.disabled,s=r\&\&r.get?r.get("enum"):null,u=r\&\&r.get?r.get("format"):null,l=r\&\&r.get?r.get("type"):null,p=r\&\&r.get?r.get("in"):null;if (n||(n=""),a=a.toJS?a.toJS():[],s){var f=t("Select");return}$

 $D.a.createElement(f, \{className:a.length?"invalid":"", title:a.length?a:"", allowedValues:s, value:n, allowEmptyValue :!o, disabled:c, onChange:this.onEnumChange}) \} var d=c||p&&"formData"===p&&!("FormData"in window), h=t("Input"); return$

 $\label{eq:labeled} l\&\&"file"===l?D.a.createElement(h,{type:"file",className:a.length?"invalid":"",title:a.length?a:"",onChange:this.onChange,disabled:d}):D.a.createElement(Tr.a,{type:u&&"password"===u?"password":"text",className:a.length?"invalid":"",title:a.length?a:"",value:n,minLength:0,debounceTimeout:350,placeholder:i,onChange:this.onChange,disabled:d}))}]),n}(M.Component);j()(Mr,"defaultProps",Rr);var Dr=function(e){Ee()(n,e);var t=Se()(n);functionn(e,r){var a;return}}))$

 $T()(this,n),a=t.call(this,e,r),j()(ye()(a),"onChange",(function(){a.props.onChange(a.state.value)})),j()(ye()(a),"onIte mChange",(function(e,t){a.setState((function(n){return{value:n.value.set(t,e)}}),a.onChange)})),j()(ye()(a),"remove Item",(function(e){a.setState((function(t){return{value:t.value.delete(e)}}),a.onChange)})),j()(ye()(a),"addItem",(function(){var})),j()(ye()(a),"addItem",(function(){v$

 $e=zr(a.state.value); a.setState((function(){return{value:e.push(Object($.o)(a.state.schema.get("items"),!1,{includeWr iteOnly:!0}))}), a.onChange)})), j()(ye()(a), "onEnumChange", (function(e){a.setState((function(){return{value:e}}), a.onChange)})), a.state={value:zr(e.value), schema:e.schema}, a}return$

N()(n,[{key:"componentWillReceiveProps",value:function(e){var

t=zr(e.value);t!==this.state.value&&this.setState({value:t}),e.schema!==this.state.schema&&this.setState({schema: e.schema})}},{key:"render",value:function(){var

 $e,t=this,n=this,props,r=n.getComponent,a=n.required,o=n.schema,i=n.errors,c=n.fn,s=n.disabled;i=i.toJS?i.toJS():S()) (i)?i:[];var u,l,p=f()(i).call(i,(function(e){return"string"==typeof e})),d=y()(e=f()(i).call(i,(function(e){return void 0})),d=y()(e=f()(i).call(i,(function(e){return void 0}))),d=y()(e=f()(i).call(i,(function(e){return void 0})),d=y()(e=f()(i).call(i,(function(e){return void 0}))),d=y()(e=f()(i).call(i,(function(e){return void 0}))),d=y()(e=f$

 $e.error\})),m=this.state.value,v=!!(m&&m.count&m.count()>0),g=o.getIn(["items","enum"]),b=o.getIn(["items","t ype"]),E=o.getIn(["items","format"]),x=o.getIn(["items","schema"]),w=!1,j="file"===b||"string"===b&&"binary"===E;b&&E?u=r(h()(l="JsonSchema_".concat(b,"_")).call(l,E)):"boolean"!==b&&"object"!==b||(u=r ("JsonSchema_".concat(b)));if(u||j||(w=!0),g){var O=r("Select");return}$

 $D.a.createElement(O, \{className:i.length?"invalid":"",title:i.length?i:"",multiple:!0,value:m,disabled:s,allowedValue::g,allowEmptyValue:!a,onChange:this.onEnumChange}) \} var C=r("Button");return$

D.a.createElement("div",{className:"json-schema-array"},v?y()(m).call(m,(function(e,n){var

e.error }))));return D.a.createElement("div", {key:n, className:"json-schema-form-

item"},j?D.a.createElement(Br,{value:e,onChange:function(e){return

t.onItemChange(e,n)},disabled:s,errors:o,getComponent:r}):w?D.a.createElement(qr,{value:e,onChange:function(e) {return

 $t.onItemChange(e,n)\}, disabled:s, errors:o\}): D.a.createElement(u, An()(\{\}, t.props, \{value:e, onChange:function(e)\}, return n) = 0$

t.onItemChange(e,n)},disabled:s,errors:o,schema:x,getComponent:r,fn:c})),s?null:D.a.createElement(C,{className: "btn btn-sm json-schema-form-item-remove

 $".concat(d.length?"invalid":null), title:d.length?d:"", onClick:function() \{return t.removeItem(n)\} \}, "-invalid":null), title:d.length?d:"", onClick:function() \{return t.removeItem(n)\} \}, "-invalid":null), title:d.length?d:"", onClick:function() \{return t.removeItem(n)\} \}, "-invalid":null), title:d.length?d:", onClick:function() \{return t.removeItem(n)\} \}$

 $")) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \})): null, s?null: D.a. create Element (C, \{ class Name: "btn btn-sm json-schema-form-item-add name) \}$

".concat(p.length?"invalid":null),title:p.length?p:"",onClick:this.addItem},"Add

 $item")) \}]),n \} (M.PureComponent); j()(Dr, "defaultProps", Rr); var qr=function(e) \{ Ee()(n,e); var t=Se()(n); function(e) \} \} (M.PureComponent); j()(Dr, "defaultProps", Rr); var qr=function(e) \} (M.PureComponent); j()(Dr, "defaultProps"; var qr=function(e) \} (M.PureComponent); j()(Dr, "defaultProps"; var qr=function$

 $n() \{ var e, r; T()(this, n); for(var a = arguments.length, o = new Array(a), i = 0; i < a; i + +)o[i] = arguments[i]; return a = arguments[i];$

t=e.target.value;r.props.onChange(t,r.props.keyName)})),r}return N()(n,[{key:"render",value:function(){var e=this.props,t=e.value,n=e.errors,r=e.description,a=e.disabled;return

 $t||(t=""),n=n.toJS?n.toJS():[],D.a.createElement(Tr.a,{type:"text",className:n.length?"invalid":"",title:n.length?n:"",value:t,minLength:0,debounceTimeout:350,placeholder:r,onChange:this.onChange,disabled:a})}]),n}(M.Compon ent);j()(qr,"defaultProps",Rr);var Br=function(e){Ee()(n,e);var t=Se()(n);function n(){var e,r;T()(this,n);for(var a=arguments.length,o=new Array(a),i=0;i<a;i++)o[i]=arguments[i];return$

r=t.call.apply(t,h()(e=[this]).call(e,o)),j()(ye()(r),"onFileChange",(function(e){var

t=e.target.files[0];r.props.onChange(t,r.props.keyName)})),r}return N()(n,[{key:"render",value:function(){var

```
e=this.props,t=e.getComponent,n=e.errors,r=e.disabled,a=t("Input"),o=r||!("FormData"in window);return
D.a.createElement(a,{type:"file",className:n.length?"invalid":"",title:n.length?n:"",onChange:this.onFileChange,di
```

sabled:o})}}]),n}(M.Component);j()(Br,"defaultProps",Rr);var Lr=function(e){Ee()(n,e);var t=Se()(n);function

n(){var e,r;T()(this,n);for(var a=arguments.length,o=new Array(a),i=0;i<a;i++)o[i]=arguments[i];return

 $r=t.call.apply(t,h()(e=[this]).call(e,o)), j()(ye()(r), "onEnumChange", (function(e){return}), f(return), f($

r.props.onChange(e)})),r}return N()(n,[{key:"render",value:function(){var

e=this.props,t=e.getComponent,n=e.value,r=e.errors,a=e.schema,o=e.required,i=e.disabled;r=r.toJS?r.toJS():[];var c=a&&a.get?a.get("enum"):null,s=!c||!o,u=!c&&Object(B.fromJS)(["true","false"]),l=t("Select");return D.a.createElement(l,{className:r.length?"invalid":"",title:r.length?r:"",value:String(n),disabled:i,allowedValues:c||

u,allowEmptyValue:s,onChange:this.onEnumChange})}}]),n}(M.Component);j()(Lr,"defaultProps",Rr);var Ur=function(e){return y()(e).call(e,(function(e){var t,n=void 0!==e.propKey?e.propKey:e.index,r="string"==typeof e?e:"string"==typeof e.error?e.error:null;if(!n&&r)return r;for(var

 $a=e.error, o="/".concat(e.propKey); "object"===l()(a);) \{var i=void 0!==a.propKey?a.propKey:a.index; if(void 0===i)break; if(o+="/".concat(i),!a.error)break; a=a.error \} return h()(t="".concat(o,": the set of the set o$

")).call(t,a)}))},Vr=function(e){Ee()(n,e);var t=Se()(n);function n(){var e;return n()

 $T()(this,n), e=t.call(this), j()(ye()(e), "onChange", (function(t) \{e.props.onChange(t)\})), j()(ye()(e), "handleOnChange", (function(t) \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n)\})), e \} return N()(n, [\{key: "render", value: function() \{var n=t.target.value; e.onChange(n), value; e.onChange(n),$

e=this.props,t=e.getComponent,n=e.value,r=e.errors,a=e.disabled,o=t("TextArea");return

 $r=r.toJS?r.toJS():S()(r)?r:[], D.a.createElement("div",null,D.a.createElement(o,{className:Kt()({invalid:r.length}),title:r.length?Ur(r).join(", the className:Kt(), the className:Kt(),$

"):"",value:Object(J(n),disabled:a,onChange:this.handleOnChange})))}]),n}(M.PureComponent);function zr(e){return B.List.isList(e)?e:S()(e)?Object(B.fromJS)(e):Object(B.List)()}j()(Vr,"defaultProps",Rr);var Fr=function(){var

e={components:{App:Oe,authorizationPopup:Ce,authorizeBtn:_e,AuthorizeBtnContainer:Ae,authorizeOperationBt n:ke,auths:Ie,AuthItem:Pe,authError:Te,oauth2:Ke,apiKeyAuth:Re,basicAuth:Ne,clear:Ge,liveResponse:Qe,Initializ edInput:\$n,info:Xn,InfoContainer:Qn,JumpToPath:er,onlineValidatorBadge:et.a,operations:rt,operation:lt,Operation Summary:dt,OperationSummaryMethod:ht,OperationSummaryPath:mt,highlightCode:zt,responses:Ft,response:Gt,R esponseExtension:Zt,responseBody:an,parameters:ln,parameterRow:mn,execute:En,headers:xn,errors:Sn,contentTy pe:Cn,overview:Wn,footer:tr,FilterContainer:nr,ParamBody:ar,curl:lr,schemes:pr,SchemesContainer:fr,modelExam ple:hr,ModelWrapper:mr,ModelCollapse:dr,Model:vr.a,Models:gr,EnumModel:yr,ObjectModel:br,ArrayModel:Er,P rimitiveModel:Sr,Property:wr,TryItOutButton:jr,Markdown:kr.a,BaseLayout:Ir,VersionPragmaFilter:Or,VersionSta mp:Cr,OperationExt:yt,OperationExtRow:bt,ParameterExt:pn,ParameterIncludeEmpty:dn,OperationTag:ut,Operatio nContainer:je,DeepLink:_r,InfoUrl:Zn,InfoBasePath:Yn,SvgAssets:Ar,Example:Me,ExamplesSelect:Be,ExamplesS electValueRetainer:Ue}},t={components:r},n={components:a};return[pe.default,ue.default,ie.default,ae.default,re.d efault,te.default,oe.default,e,t,ce.default,n,se.default,le.default,fe.default,de.default,he.default]},Jr=n(246); function Wr(){return[Fr,Jr.default]}var Hr=n(267);var \$r=!0,Yr="ga2a561e",Kr="3.43.0",Gr="ip-172-31-21-173",Zr="Thu, 11 Feb 2021 18:52:34 GMT";function Xr(e){var

 $t; H.a. versions = H.a. versions || \{ \}, H.a. versions. swagger Ui = \{ version: Kr, gitRevision: Yr, gitDirty: \$r, buildTimestamp: Zr, machine: Gr \}; var$

 $n = \{ dom_id:null, domNode:null, spec: \{ \}, url: "", urls:null, layout: "BaseLayout", docExpansion: "list", maxDisplayedTags: null, filter:null, validatorUrl: "https://validator.swagger.io/validator", oauth2RedirectUrl:h()(t="".concat(window.location.protocol, "//")).call(t, window.location.host, "/oauth2-$

redirect.html"),persistAuthorization:!1,configs:{},custom:{},displayOperationId:!1,displayRequestDuration:!1,deep Linking:!1,tryItOutEnabled:!1,requestInterceptor:function(e){return e},responseInterceptor:function(e){return

e},showMutatedRequest:!0,defaultModelRendering:"example",defaultModelExpandDepth:1,defaultModelsExpand Depth:1,showExtensions:!1,showCommonExtensions:!1,withCredentials:void

0,supportedSubmitMethods:["get","put","post","delete","options","head","patch","trace"],presets:[Wr],plugins:[],init ialState:{},fn:{},components:{},syntaxHighlight:{activated:!0,theme:"agate"}},r=Object(\$.D)(),a=e.domNode;delet e e.domNode;var

o=v()({ },n,e,r),c={system:{configs:o.configs},plugins:o.presets,state:v()({layout:{layout:o.layout,filter:f()(o)},spec: {spec:"",url:o.url}},o.initialState)};if(o.initialState)for(var u in

o.initialState)o.initialState.hasOwnProperty(u)&&void 0===o.initialState[u]&&delete c.state[u];var p=new

K(c);p.register([o.plugins,function(){return{fn:o.fn,components:o.components,state:o.state}}]);var d=p.getSystem(),m=function(e){var

 $t=d.specSelectors.getLocalConfig?d.specSelectors.getLocalConfig():\{\},n=v()(\{\},t,o,e\|\{\},r); if(a\&\&(n.domNode=a),p.setConfigs(n),d.configsActions.loaded(),null!==e\&\&(!r.url\&\&"object"===l()(n.spec)\&\&s()(n.spec).length?(d.specActions.updateUrl(""),d.specActions.updateLoadingStatus("success"),d.specActions.updateSpec(i()(n.spec))):d.specActions.updateUrl(""),d.specActions.updateLoadingStatus("success"),d.specActions.updateSpec(i()(n.spec))):d.specActions.updateUrl(""),d.specActions.updateLoadingStatus("success"),d.specActions.updateSpec(i()(n.spec))):d.specActions.updateUrl(""),d.specActions.updateLoadingStatus("success"),d.specActions.updateSpec(i()(n.spec))):d.specActions.updateUrl(""),d.specActions.updateLoadingStatus("success"),d.specActions.updateSpec(i()(n.spec))):d.specActions.updateUrl(""),d.specActions.updateLoadingStatus("success"),d.specActions.updateSpec(i()(n.spec))):d.specActions.updateUrl(""),d.specActions.updateLoadingStatus("success"),d.specActions.updateSpec(i()(n.spec))):d.specActions.updateUrl(""),d.specAc$

cActions.download&&n.url&&!n.urls&&(d.specActions.updateUrl(n.url),d.specActions.download(n.url))),n.domN ode)d.render(n.domNode,"App");else if(n.dom_id){var

c=document.querySelector(n.dom_id);d.render(c,"App")}else

null===n.dom_id||null===n.domNode||console.error("Skipped rendering: no `dom_id` or `domNode` was specified");return d},g=r.config||o.configUrl;return

g&&d.specActions&&d.specActions.getConfigByUrl?(d.specActions.getConfigByUrl({url:g,loadRemoteConfig:!0, requestInterceptor:o.requestInterceptor;responseInterceptor:o.responseInterceptor},m),d):m()}Xr.presets={apis:Wr}, Xr.plugins=Hr.default;t.default=Xr}]).default}));

Found in path(s):

* /opt/cola/permits/1152818090_1618333432.52/0/swagger-ui-react-3-43-0-tgz/package/swagger-ui.js No license file was found, but licenses were detected in source scan.

/*! normalize.css v7.0.0 | MIT License | github.com/necolas/normalize.css */font-family:sans-

serif;color:#3b4151}.swagger-ui html{line-height:1.15;-ms-text-size-adjust:100%;-webkit-text-sizeadjust:100% }.swagger-ui body { margin:0 }.swagger-ui article,.swagger-ui aside,.swagger-ui footer,.swagger-ui header,.swagger-ui nav,.swagger-ui section{display:block}.swagger-ui h1{font-size:2em;margin:.67em 0}.swaggerui figcaption,.swagger-ui figure,.swagger-ui main{display:block}.swagger-ui figure{margin:1em 40px}.swagger-ui hr{box-sizing:content-box;height:0;overflow:visible}.swagger-ui pre{font-family:monospace,monospace;fontsize:1em}.swagger-ui a{background-color:transparent;-webkit-text-decoration-skip:objects}.swagger-ui abbr[title]{border-bottom:none;text-decoration:underline;-webkit-text-decoration:underline dotted;textdecoration:underline dotted}.swagger-ui b,.swagger-ui strong{font-weight:inherit;font-weight:bolder}.swagger-ui code,.swagger-ui kbd,.swagger-ui samp{font-family:monospace,monospace;font-size:1em}.swagger-ui dfn{fontstyle:italic}.swagger-ui mark{background-color:#ff0;color:#000}.swagger-ui small{font-size:80%}.swagger-ui sub,.swagger-ui sup{font-size:75%;line-height:0;position:relative;vertical-align:baseline}.swagger-ui sub{bottom:-.25em}.swagger-ui sup{top:-.5em}.swagger-ui audio,.swagger-ui video{display:inline-block}.swagger-ui audio:not([controls]){display:none;height:0}.swagger-ui img{border-style:none}.swagger-ui svg:not(:root){overflow:hidden}.swagger-ui button,.swagger-ui input,.swagger-ui optgroup,.swagger-ui select,.swagger-ui textarea{font-family:sans-serif;font-size:100%;line-height:1.15;margin:0}.swagger-ui button,.swagger-ui input{overflow:visible}.swagger-ui button,.swagger-ui select{text-transform:none}.swagger-ui [type=reset],.swagger-ui [type=submit],.swagger-ui button,.swagger-ui html [type=button]{-webkitappearance:button}.swagger-ui [type=button]::-moz-focus-inner,.swagger-ui [type=reset]::-moz-focusinner,.swagger-ui [type=submit]::-moz-focus-inner,.swagger-ui button::-moz-focus-inner{borderstyle:none;padding:0}.swagger-ui [type=button]:-moz-focusring,.swagger-ui [type=reset]:-moz-focusring,.swaggerui [type=submit]:-moz-focusring,.swagger-ui button:-moz-focusring{outline:1px dotted ButtonText}.swagger-ui fieldset{padding:.35em .625em}.swagger-ui legend{box-sizing:border-box;color:inherit;display:table;maxwidth:100%;padding:0;white-space:normal}.swagger-ui progress{display:inline-block;verticalalign:baseline}.swagger-ui textarea{overflow:auto}.swagger-ui [type=checkbox],.swagger-ui [type=radio]{boxsizing:border-box;padding:0}.swagger-ui [type=number]::-webkit-inner-spin-button,.swagger-ui [type=number]::webkit-outer-spin-button{height:auto}.swagger-ui [type=search]{-webkit-appearance:textfield;outline-offset:-2px}.swagger-ui [type=search]::-webkit-search-cancel-button,.swagger-ui [type=search]::-webkit-searchdecoration {-webkit-appearance:none}.swagger-ui ::-webkit-file-upload-button {-webkitappearance:button;font:inherit}.swagger-ui details,.swagger-ui menu{display:block}.swagger-ui summary{display:list-item}.swagger-ui canvas{display:inline-block}.swagger-ui template{display:none}.swaggerui [hidden]{display:none}.swagger-ui .debug *{outline:1px solid gold}.swagger-ui .debug-white *{outline:1px solid #fff}.swagger-ui .debug-black *{outline:1px solid #000}.swagger-ui .debug-grid{background:transparent url( RTb2Z0d2FyZQBBZG9iZSBJbWFnZVJIYWR5ccllPAAAAyhpVFh0WE1MOmNvbS5hZG9iZS54bXAAAAAAA

Dw/eHBhY2tldCBiZWdpbj0i77u/IiBpZD0iVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkIj8+IDx4OnhtcG1ldGEg eG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iIHg6eG1wdGs9IkFkb2JIIFhNUCBDb3JIIDUuNi1jMTExIDc5LjE1 ODMyNSwgMjAxNS8wOS8xMC0wMToxMDoyMCAgICAgICAgIAgPHJkZjpSREYgeG1sbnM6cmRmPSJodH RwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj4gPHJkZjpEZXNjcmlwdGlvbiByZGY6Y WJvdXQ9IiIgeG1sbnM6eG1wTU09Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC9tbS8iIHhtbG5zOnN0Um VmPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvc1R5cGUvUmVzb3Vy2VSZWYjIiB4bWxuczp4bX A9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iIHhtcE1NOkRvY3VtZW50SUQ9InhtcC5kaWQ6MTRDO TY4N0U2N0VFMTFFNjg2MzZDQjkwNkQ4MjgwMEIiIHhtcE1NOkluc3RhbmNISUQ9InhtcC5paWQ6MTRDOT Y4N0Q2N0VFMTFFNjg2MzZDQjkwNkQ4MjgwMEIiIHhtcDpDcmVhdG9yVG9vbD0iQWRvYmUgUGhvdG9za G9wIENDIDIwMTUgKE1hY2ludG9zaCkiPiA8eG1wTU06RGVyaXZIZEZyb20gc3RSZWY6aW5zdGFuY2VJRD 0ieG1wLmlpZDo3NjcyQkQ3NzY3QzUxMUU2QjJCQ0UyNDA4MTAwMjE3MSIgc3RSZWY6ZG9jdW1lbnRJR D0ieG1wLmRpZDo3NjcyQkQ3NzY3QzUxMUU2QjJCQ0UyNDA4MTAwMjE3MSIvPiA8L3JkZjpEZXNjcmlwd Glvbj4gPC9yZGY6UkRGPiA8L3g6eG1wbWV0YT4gPD94cGFja2V0IGVuZD0icil/PsBS+GMAAAAjSURBVHja Yvz//z8DLsD4gcGXiYEAGBIKGBne//fFpwAgwAB98AaF2pjIUQAAAABJRU5ErkJggg==) repeat 0 0}.swaggerui.debug-grid-16{background:transparent

url( eG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iIHg6eG1wdGs9IkFkb2JIIFhNUCBDb3JIIDUuNi1jMTExIDc5LjE1 ODMyNSwgMjAxNS8wOS8xMC0wMToxMDoyMCAgICAgICAgIj4gPHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj4gPHJkZjpEZXNjcmlwdGlvbiByZGY6Y VmPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvc1R5cGUvUmVzb3VyY2VSZWYjIiB4bWxuczp4bX A9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iIHhtcE1NOkRvY3VtZW50SUQ9InhtcC5kaWQ6ODYyRj hERDU2N0YyMTFFNjg2MzZDQjkwNkQ4MjgwMEIiIHhtcE1NOkluc3RhbmNlSUQ9InhtcC5paWQ6ODYyRjhE RDQ2N0YyMTFFNjg2MzZDQjkwNkQ4MjgwMEIiIHhtcDpDcmVhdG9yVG9vbD0iQWRvYmUgUGhvdG9zaG9 wIENDIDIwMTUgKE1hY2ludG9zaCkiPiA8eG1wTU06RGVyaXZlZEZyb20gc3RSZWY6aW5zdGFuY2VJRD0ie eG1wLmRpZDo3NjcyQkQ3QjY3QzUxMUU2QjJCQ0UyNDA4MTAwMjE3MSIvPiA8L3JkZjpEZXNjcmlwdGlv bj4gPC9yZGY6UkRGPiA8L3g6eG1wbWV0YT4gPD94cGFja2V0IGVuZD0iciI/PvCS01IAAABMSURBVHjaYm R4/5+BFPBfAMFm/MBgx8RAGWCn1AAmSg34Q6kBDKMGMDCwICeMIemF/5QawEipAWwUhwEjMDvbA WIWkvVBwu8vQIABAEwBCph8U6c0AAAAAElFTkSuQmCC) repeat 0 0}.swagger-ui .debug-grid-8solid{background:#fff

url( ADw/eHBhY2tldCBiZWdpbj0i77u/IiBpZD0iVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkIj8+IDx4OnhtcG1ldGE geG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iIHg6eG1wdGs9IkFkb2JIIFhNUCBDb3JIIDUuNi1jMTExIDc5LjE 10DMyNSwgMjAxNS8wOS8xMC0wMToxMDoyMCAgICAgICAgIj4gPHJkZjpSREYgeG1sbnM6cmRmPSJodH RwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj4gPHJkZjpEZXNjcmlwdGlvbiByZGY6Yffinder and the standard standaWJvdXQ9IiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIiB4bWxuczp4bXBNTT0ia 20veGFwLzEuMC9zVHIwZS9SZXNvdXJjZVJIZiMiIHhtcDpDcmVhdG9yVG9vbD0iQWRvYmUgUGhvdG9zaG 9wIENDIDIwMTUgKE1hY2ludG9zaCkiIHhtcE1NOkluc3RhbmNISUQ9InhtcC5paWQ6NzY3MkJEN0U2N0M1 MTFFNkIyQkNFMjQwODEwMDIxNzEiIHhtcE1NOkRvY3VtZW50SUQ9InhtcC5kaWQ6NzY3MkJEN0Y2N0M 1MTFFNkIyQkNFMjQwODEwMDIxNzEiPiA8eG1wTU06RGVyaXZIZEZyb20gc3RSZWY6aW5zdGFuY2VJRD 0ieG1wLmlpZDo3NjcyQkQ3QzY3QzUxMUU2QjJCQ0UyNDA4MTAwMjE3MSIgc3RSZWY6ZG9jdW1lbnRJR D0 ieG1 w Lm Rp ZDo3N j cy Qk Q3 RDY3 Qz Ux MUU2 Q j J C Q0 Uy NDA4 MTAw M j E3 MS Iv Pi A8 L3 J k Z j p EZ X N j cm lw dy NDA4 MTA w M j E3 MS Iv Pi A8 L3 MS Iv Pi A8 L3 J k Z j p EZ X N j cm lw dy NDA4 MTA w M j E3 MS Iv Pi A8 L3 MSGlvbj4gPC9yZGY6UkRGPiA8L3g6eG1wbWV0YT4gPD94cGFja2V0IGVuZD0iciI/Pve6J3kAAAAzSURBVHjaY vz//z8D0UDsMwMjSRoYP5Gq4SPNbRjVMEQ1fCRDg+in/6+J1AJUxsgAEGAA31BAJMS0GYEAAAAASUVO RK5CYII=) repeat 0 0}.swagger-ui .border-box,.swagger-ui a,.swagger-ui article,.swagger-ui body,.swagger-ui code,.swagger-ui dd,.swagger-ui div,.swagger-ui dl,.swagger-ui dt,.swagger-ui fieldset,.swagger-ui footer,.swaggerui form,.swagger-ui h1,.swagger-ui h2,.swagger-ui h3,.swagger-ui h4,.swagger-ui h5,.swagger-ui h6,.swagger-ui header,.swagger-ui html,.swagger-ui input[type=email],.swagger-ui input[type=number],.swagger-ui input[type=password],.swagger-ui input[type=tel],.swagger-ui input[type=text],.swagger-ui input[type=url],.swagger-ui legend,.swagger-ui li,.swagger-ui main,.swagger-ui ol,.swagger-ui p,.swagger-ui pre,.swagger-ui section,.swagger-ui table,.swagger-ui td,.swagger-ui textarea,.swagger-ui th,.swagger-ui tr,.swaggerui ul{box-sizing:border-box}.swagger-ui .aspect-ratio{height:0;position:relative}.swagger-ui .aspect-ratio-16x9{padding-bottom:56.25%}.swagger-ui .aspect-ratio-9x16{padding-bottom:177.77%}.swagger-ui .aspect-ratio--4x3{padding-bottom:75%}.swagger-ui .aspect-ratio--3x4{padding-bottom:133.33%}.swagger-ui .aspect-ratio--6x4{padding-bottom:66.6%}.swagger-ui .aspect-ratio--4x6{padding-bottom:150%}.swagger-ui .aspect-ratio--8x5{padding-bottom:62.5%}.swagger-ui .aspect-ratio--5x8{padding-bottom:160%}.swagger-ui .aspect-ratio--7x5{padding-bottom:71.42%}.swagger-ui .aspect-ratio--5x7{padding-bottom:140%}.swagger-ui .aspect-ratio--1x1{padding-bottom:100%}.swagger-ui .aspect-ratio--

object{position:absolute;top:0;right:0;bottom:0;left:0;width:100%;height:100%;z-index:100}@media screen and (min-width:30em){.swagger-ui .aspect-ratio-ns{height:0;position:relative}.swagger-ui .aspect-ratio-16x9-ns{padding-bottom:56.25%}.swagger-ui .aspect-ratio--9x16-ns{padding-bottom:177.77%}.swagger-ui .aspect-ratio--4x3-ns{padding-bottom:75%}.swagger-ui .aspect-ratio--3x4-ns{padding-bottom:133.33%}.swagger-ui .aspect-ratio--6x4-ns{padding-bottom:66.6%}.swagger-ui .aspect-ratio--4x6-ns{padding-bottom:150%}.swagger-ui .aspect-ratio--7x5-ns{padding-bottom:62.5%}.swagger-ui .aspect-ratio--5x8-ns{padding-bottom:160%}.swagger-ui .aspect-ratio--7x5-ns{padding-bottom:71.42%}.swagger-ui .aspect-ratio--5x7-ns{padding-bottom:140%}.swagger-ui .aspect-ratio--1x1-ns{padding-bottom:100%}.swagger-ui .aspect-ratio--object-

ns{position:absolute;top:0;right:0;bottom:0;left:0;width:100%;height:100%;z-index:100}}@media screen and (minwidth:30em) and (max-width:60em){.swagger-ui .aspect-ratio-m{height:0;position:relative}.swagger-ui .aspectratio--16x9-m{padding-bottom:56.25%}.swagger-ui .aspect-ratio--9x16-m{padding-bottom:177.77%}.swagger-ui .aspect-ratio--4x3-m{padding-bottom:75%}.swagger-ui .aspect-ratio--3x4-m{padding-bottom:133.33%}.swagger-ui .aspect-ratio--6x4-m{padding-bottom:66.6%}.swagger-ui .aspect-ratio--4x6-m{padding-bottom:150%}.swagger-ui .aspect-ratio--8x5-m{padding-bottom:62.5%}.swagger-ui .aspect-ratio--5x8-m{padding-bottom:160%}.swagger-ui .aspect-ratio--7x5-m{padding-bottom:71.42%}.swagger-ui .aspect-ratio--5x7-m{padding-bottom:140%}.swagger-ui .aspect-ratio--1x1-m{padding-bottom:100%}.swagger-ui .aspect-ratio--0bject-

m{position:absolute;top:0;right:0;bottom:0;left:0;width:100%;height:100%;z-index:100}}@media screen and (minwidth:60em){.swagger-ui .aspect-ratio-1{height:0;position:relative}.swagger-ui .aspect-ratio--16x9-1{paddingbottom:56.25%}.swagger-ui .aspect-ratio--9x16-1{padding-bottom:177.77%}.swagger-ui .aspect-ratio--4x3l{padding-bottom:75%}.swagger-ui .aspect-ratio--3x4-1{padding-bottom:133.33%}.swagger-ui .aspect-ratio--6x4l{padding-bottom:66.6%}.swagger-ui .aspect-ratio--4x6-1{padding-bottom:150%}.swagger-ui .aspect-ratio--8x5l{padding-bottom:62.5%}.swagger-ui .aspect-ratio--5x8-1{padding-bottom:160%}.swagger-ui .aspect-ratio--7x5l{padding-bottom:71.42%}.swagger-ui .aspect-ratio--5x7-1{padding-bottom:140%}.swagger-ui .aspect-ratio--1x1l{padding-bottom:100%}.swagger-ui .aspect-ratio--object-

l{position:absolute;top:0;right:0;bottom:0;left:0;width:100%;height:100%;z-index:100}}.swagger-ui img{maxwidth:100% }.swagger-ui .cover { background-size:cover!important }.swagger-ui .contain { backgroundsize:contain!important}@media screen and (min-width:30em){.swagger-ui .cover-ns{backgroundsize:cover!important}.swagger-ui .contain-ns{background-size:contain!important}}@media screen and (minwidth:30em) and (max-width:60em){.swagger-ui .cover-m{background-size:cover!important}.swagger-ui .containm{background-size:contain!important}}@media screen and (min-width:60em){.swagger-ui .cover-l{backgroundsize:cover!important}.swagger-ui .contain-l{background-size:contain!important}}.swagger-ui .bgcenter{background-repeat:no-repeat;background-position:50%}.swagger-ui .bg-top{background-repeat:norepeat;background-position:top}.swagger-ui .bg-right{background-repeat:no-repeat;backgroundposition:100% }.swagger-ui .bg-bottom { background-repeat:no-repeat; background-position: bottom } .swagger-ui .bgleft{background-repeat:no-repeat;background-position:0}@media screen and (min-width:30em){.swagger-ui .bgcenter-ns{background-repeat:no-repeat;background-position:50%}.swagger-ui .bg-top-ns{background-repeat:norepeat;background-position:top}.swagger-ui .bg-right-ns{background-repeat:no-repeat;backgroundposition:100% }.swagger-ui .bg-bottom-ns{background-repeat:no-repeat;background-position:bottom }.swagger-ui .bg-left-ns{background-repeat:no-repeat;background-position:0}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .bg-center-m{background-repeat:no-repeat;background-position:50%}.swagger-ui .bgtop-m{background-repeat:no-repeat;background-position:top}.swagger-ui .bg-right-m{background-repeat:norepeat;background-position:100% }.swagger-ui .bg-bottom-m{background-repeat:no-repeat;backgroundposition:bottom}.swagger-ui .bg-left-m{background-repeat:no-repeat;background-position:0}}@media screen and (min-width:60em){.swagger-ui .bg-center-l{background-repeat:no-repeat;background-position:50%}.swagger-ui .bg-top-l{background-repeat:no-repeat;background-position:top}.swagger-ui .bg-right-l{background-repeat:norepeat;background-position:100% }.swagger-ui .bg-bottom-l{background-repeat:no-repeat;backgroundposition:bottom}.swagger-ui .bg-left-l{background-repeat:no-repeat;background-position:0}}.swagger-ui .outline{outline:1px solid}.swagger-ui .outline-transparent{outline:1px solid transparent}.swagger-ui .outline-0{outline:0}@media screen and (min-width:30em){.swagger-ui .outline-ns{outline:1px solid}.swagger-ui .outlinetransparent-ns{outline:1px solid transparent}.swagger-ui .outline-0-ns{outline:0}}@media screen and (minwidth:30em) and (max-width:60em){.swagger-ui .outline-m{outline:1px solid}.swagger-ui .outline-transparentm{outline:1px solid transparent}.swagger-ui .outline-0-m{outline:0}}@media screen and (minwidth:60em){.swagger-ui .outline-1{outline:1px solid}.swagger-ui .outline-transparent-1{outline:1px solid transparent}.swagger-ui .outline-0-l{outline:0}}.swagger-ui .ba{border-style:solid;border-width:1px}.swagger-ui .bt{border-top-style:solid;border-top-width:1px}.swagger-ui.br{border-right-style:solid;border-rightwidth:1px}.swagger-ui.bb{border-bottom-style:solid;border-bottom-width:1px}.swagger-ui.bl{border-leftstyle:solid;border-left-width:1px}.swagger-ui .bn{border-style:none;border-width:0}@media screen and (minwidth:30em){.swagger-ui .ba-ns{border-style:solid;border-width:1px}.swagger-ui .bt-ns{border-topstyle:solid;border-top-width:1px}.swagger-ui .br-ns{border-right-style:solid;border-right-width:1px}.swagger-ui .bb-ns{border-bottom-style:solid;border-bottom-width:1px}.swagger-ui .bl-ns{border-left-style:solid;border-left-

width:1px}.swagger-ui .bn-ns{border-style:none;border-width:0}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .ba-m{border-style:solid;border-width:1px}.swagger-ui .bt-m{border-topstyle:solid;border-top-width:1px}.swagger-ui .br-m{border-right-style:solid;border-right-width:1px}.swagger-ui .bb-m{border-bottom-style:solid;border-bottom-width:1px}.swagger-ui .bl-m{border-left-style:solid;border-leftwidth:1px}.swagger-ui .bn-m{border-style:none;border-width:0}@media screen and (min-width:60em){.swaggerui .ba-l{border-style:solid;border-width:1px}.swagger-ui .bt-l{border-top-style:solid;border-topwidth:1px}.swagger-ui .br-l{border-right-style:solid;border-right-width:1px}.swagger-ui .bb-l{border-bottomstyle:solid;border-bottom-width:1px}.swagger-ui .bl-l{border-left-style:solid;border-left-width:1px}.swagger-ui .bnl{border-style:none;border-width:0}}.swagger-ui .b--black{border-color:#000}.swagger-ui .b--near-black{bordercolor:#111}.swagger-ui .b--dark-gray{border-color:#333}.swagger-ui .b--mid-gray{border-color:#555}.swagger-ui .b--gray{border-color:#777}.swagger-ui .b--silver{border-color:#999}.swagger-ui .b--light-silver{bordercolor:#aaa}.swagger-ui .b--moon-gray{border-color:#ccc}.swagger-ui .b--light-gray{border-color:#eee}.swagger-ui .b--near-white{border-color:#f4f4f4}.swagger-ui .b--white{border-color:#fff}.swagger-ui .b--white-90{bordercolor:hsla(0,0%,100%,9)}.swagger-ui .b--white-80{border-color:hsla(0,0%,100%,8)}.swagger-ui .b--white-70{border-color:hsla(0,0%,100%,.7)}.swagger-ui.b--white-60{border-color:hsla(0,0%,100%,.6)}.swagger-ui.b-white-50{border-color:hsla(0,0%,100%,.5)}.swagger-ui.b--white-40{border-color:hsla(0,0%,100%,.4)}.swagger-ui .b--white-30{border-color:hsla(0,0%,100%,.3)}.swagger-ui .b--white-20{bordercolor:hsla(0,0%,100%,2)}.swagger-ui .b--white-10{border-color:hsla(0,0%,100%,1)}.swagger-ui .b--white-05{border-color:hsla(0,0%,100%,.05)}.swagger-ui .b--white-025{border-color:hsla(0,0%,100%,.025)}.swagger-ui .b--white-0125{border-color:hsla(0,0%,100%,0125)}.swagger-ui .b--black-90{bordercolor:rgba(0,0,0,9)}.swagger-ui .b--black-80{border-color:rgba(0,0,0,8)}.swagger-ui .b--black-70{bordercolor:rgba(0,0,0,7)}.swagger-ui.b--black-60{border-color:rgba(0,0,0,6)}.swagger-ui.b--black-50{bordercolor:rgba(0,0,0,.5)}.swagger-ui .b--black-40{border-color:rgba(0,0,0,.4)}.swagger-ui .b--black-30{bordercolor:rgba(0,0,0,.3)}.swagger-ui .b--black-20{border-color:rgba(0,0,0,.2)}.swagger-ui .b--black-10{bordercolor:rgba(0,0,0,1)}.swagger-ui .b--black-05{border-color:rgba(0,0,0,05)}.swagger-ui .b--black-025{bordercolor:rgba(0,0,0,025)}.swagger-ui .b--black-0125{border-color:rgba(0,0,0,0125)}.swagger-ui .b--dark-red{bordercolor:#e7040f}.swagger-ui .b--red{border-color:#ff4136}.swagger-ui .b--light-red{border-color:#ff725c}.swaggerui .b--orange{border-color:#ff6300}.swagger-ui .b--gold{border-color:#ffb700}.swagger-ui .b--yellow{bordercolor:gold}.swagger-ui .b--light-yellow{border-color:#fbf1a9}.swagger-ui .b--purple{bordercolor:#5e2ca5}.swagger-ui .b--light-purple{border-color:#a463f2}.swagger-ui .b--dark-pink{bordercolor:#d5008f}.swagger-ui .b--hot-pink{border-color:#ff41b4}.swagger-ui .b--pink{border-color:#ff80cc}.swagger-ui ui .b--light-pink{border-color:#ffa3d7}.swagger-ui .b--dark-green{border-color:#137752}.swagger-ui .b-green{border-color:#19a974}.swagger-ui .b--light-green{border-color:#9eebcf}.swagger-ui .b--navy{bordercolor:#001b44}.swagger-ui .b--dark-blue{border-color:#00449e}.swagger-ui .b--blue{bordercolor:#357edd}.swagger-ui .b--light-blue{border-color:#96ccff}.swagger-ui .b--lightest-blue{bordercolor:#cdecff}.swagger-ui .b--washed-blue{border-color:#f6fffe}.swagger-ui .b--washed-green{bordercolor:#e8fdf5}.swagger-ui .b--washed-yellow{border-color:#fffceb}.swagger-ui .b--washed-red{bordercolor:#ffdfdf}.swagger-ui .b--transparent{border-color:transparent}.swagger-ui .b--inherit{bordercolor:inherit].swagger-ui .br0{border-radius:0}.swagger-ui .br1{border-radius:.125rem}.swagger-ui .br2{borderradius:.25rem}.swagger-ui .br3{border-radius:.5rem}.swagger-ui .br4{border-radius:1rem}.swagger-ui .br-100{border-radius:100%}.swagger-ui .br-pill{border-radius:9999px}.swagger-ui .br-bottom{border-top-leftradius:0;border-top-right-radius:0}.swagger-ui .br--top{border-bottom-left-radius:0;border-bottom-rightradius:0}.swagger-ui .br--right{border-top-left-radius:0;border-bottom-left-radius:0}.swagger-ui .br--left{bordertop-right-radius:0;border-bottom-right-radius:0}@media screen and (min-width:30em){.swagger-ui .br0-ns{borderradius:0}.swagger-ui .br1-ns{border-radius:.125rem}.swagger-ui .br2-ns{border-radius:.25rem}.swagger-ui .br3ns{border-radius:.5rem}.swagger-ui .br4-ns{border-radius:1rem}.swagger-ui .br-100-ns{borderradius:100% }.swagger-ui .br-pill-ns{border-radius:9999px}.swagger-ui .br--bottom-ns{border-top-leftradius:0;border-top-right-radius:0}.swagger-ui .br--top-ns{border-bottom-left-radius:0;border-bottom-right-

radius:0}.swagger-ui .br--right-ns{border-top-left-radius:0;border-bottom-left-radius:0}.swagger-ui .br--leftns{border-top-right-radius:0;border-bottom-right-radius:0}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .br0-m{border-radius:0}.swagger-ui .br1-m{border-radius:.125rem}.swagger-ui .br2m{border-radius:.25rem}.swagger-ui .br3-m{border-radius:.5rem}.swagger-ui .br4-m{borderradius:1rem}.swagger-ui .br-100-m{border-radius:100%}.swagger-ui .br-pill-m{border-radius:9999px}.swagger-ui .br--bottom-m{border-top-left-radius:0;border-top-right-radius:0}.swagger-ui .br--top-m{border-bottom-leftradius:0;border-bottom-right-radius:0].swagger-ui .br--right-m{border-top-left-radius:0;border-bottom-leftradius:0}.swagger-ui.br--left-m{border-top-right-radius:0;border-bottom-right-radius:0}@media screen and (minwidth:60em){.swagger-ui .br0-1{border-radius:0}.swagger-ui .br1-1{border-radius:.125rem}.swagger-ui .br2l{border-radius:25rem}.swagger-ui .br3-l{border-radius:5rem}.swagger-ui .br4-l{border-radius:1rem}.swagger-ui .br-100-1{border-radius:100%}.swagger-ui .br-pill-1{border-radius:9999px}.swagger-ui .br-bottom-1{border-topleft-radius:0;border-top-right-radius:0].swagger-ui .br--top-l{border-bottom-left-radius:0;border-bottom-rightradius:0}.swagger-ui .br--right-l{border-top-left-radius:0;border-bottom-left-radius:0}.swagger-ui .br--left-l{bordertop-right-radius:0;border-bottom-right-radius:0}.swagger-ui.b--dotted{border-style:dotted}.swagger-ui.b-dashed{border-style:dashed}.swagger-ui .b--solid{border-style:solid}.swagger-ui .b--none{borderstyle:none @media screen and (min-width: 30em) {.swagger-ui .b--dotted-ns {border-style:dotted}.swagger-ui .b-dashed-ns{border-style:dashed}.swagger-ui .b--solid-ns{border-style:solid}.swagger-ui .b--none-ns{borderstyle:none}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .b--dotted-m{borderstyle:dotted}.swagger-ui .b--dashed-m{border-style:dashed}.swagger-ui .b--solid-m{border-style:solid}.swagger-ui .b--none-m{border-style:none}}@media screen and (min-width:60em){.swagger-ui .b--dotted-l{borderstyle:dotted}.swagger-ui .b--dashed-l{border-style:dashed}.swagger-ui .b--solid-l{border-style:solid}.swagger-ui .b--none-l{border-style:none}.swagger-ui .bw0{border-width:0}.swagger-ui .bw1{border-width:.125rem}.swagger-ui .bw2{border-width:.25rem}.swagger-ui .bw3{border-width:.5rem}.swagger-ui .bw4{border-width:1rem}.swaggerui.bw5{border-width:2rem}.swagger-ui.bt-0{border-top-width:0}.swagger-ui.br-0{border-rightwidth:0}.swagger-ui .bb-0{border-bottom-width:0}.swagger-ui .bl-0{border-left-width:0}@media screen and (minwidth:30em){.swagger-ui .bw0-ns{border-width:0}.swagger-ui .bw1-ns{border-width:.125rem}.swagger-ui .bw2ns{border-width:.25rem}.swagger-ui .bw3-ns{border-width:.5rem}.swagger-ui .bw4-ns{borderwidth:1rem}.swagger-ui .bw5-ns{border-width:2rem}.swagger-ui .bt-0-ns{border-top-width:0}.swagger-ui .br-0ns{border-right-width:0}.swagger-ui .bb-0-ns{border-bottom-width:0}.swagger-ui .bl-0-ns{border-leftwidth:0}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .bw0-m{borderwidth:0}.swagger-ui .bw1-m{border-width:.125rem}.swagger-ui .bw2-m{border-width:.25rem}.swagger-ui .bw3m{border-width:.5rem}.swagger-ui .bw4-m{border-width:1rem}.swagger-ui .bw5-m{border-width:2rem}.swaggerui.bt-0-m{border-top-width:0}.swagger-ui.br-0-m{border-right-width:0}.swagger-ui.bb-0-m{border-bottomwidth:0}.swagger-ui .bl-0-m{border-left-width:0}@media screen and (min-width:60em){.swagger-ui .bw0l{border-width:0}.swagger-ui .bw1-l{border-width:.125rem}.swagger-ui .bw2-l{border-width:.25rem}.swagger-ui .bw3-l{border-width:.5rem}.swagger-ui .bw4-l{border-width:1rem}.swagger-ui .bw5-l{borderwidth:2rem}.swagger-ui .bt-0-1{border-top-width:0}.swagger-ui .br-0-1{border-right-width:0}.swagger-ui .bb-0-1{border-bottom-width:0}.swagger-ui .bl-0-1{border-left-width:0}.swagger-ui .shadow-1{box-shadow:0 0 4px 2px rgba(0,0,0,2)}.swagger-ui .shadow-2{box-shadow:0 0 8px 2px rgba(0,0,0,2)}.swagger-ui .shadow-3{boxshadow:2px 2px 4px 2px rgba(0,0,0,2)}.swagger-ui .shadow-4{box-shadow:2px 2px 8px 0 rgba(0,0,0,.2).swagger-ui .shadow-5{box-shadow:4px 4px 8px 0 rgba(0,0,0,.2)}@media screen and (minwidth:30em){.swagger-ui .shadow-1-ns{box-shadow:0 0 4px 2px rgba(0,0,0,2)}.swagger-ui .shadow-2-ns{boxshadow:0 0 8px 2px rgba(0,0,0,2).swagger-ui .shadow-3-ns{box-shadow:2px 2px 4px 2px rgba(0,0,0,.2)}.swagger-ui .shadow-4-ns{box-shadow:2px 2px 8px 0 rgba(0,0,0,.2)}.swagger-ui .shadow-5-ns{boxshadow:4px 4px 8px 0 rgba(0,0,0,2)} @media screen and (min-width:30em) and (max-width:60em) {.swagger-ui .shadow-1-m{box-shadow:0 0 4px 2px rgba(0,0,0,.2)}.swagger-ui .shadow-2-m{box-shadow:0 0 8px 2px rgba(0,0,0,.2)}.swagger-ui .shadow-3-m{box-shadow:2px 2px 4px 2px rgba(0,0,0,.2)}.swagger-ui .shadow-4m{box-shadow:2px 2px 8px 0 rgba(0,0,0,2)}.swagger-ui .shadow-5-m{box-shadow:4px 4px 8px 0

rgba(0,0,0,2)}}@media screen and (min-width:60em){.swagger-ui_shadow-1-1{box-shadow:0 0 4px 2px rgba(0,0,0,2).swagger-ui .shadow-2-l{box-shadow:0 0 8px 2px rgba(0,0,0,2)}.swagger-ui .shadow-3-l{boxshadow:2px 2px 4px 2px rgba(0,0,0,2)}.swagger-ui .shadow-4-1{box-shadow:2px 2px 8px 0 rgba(0,0,0,.2)}.swagger-ui .shadow-5-l{box-shadow:4px 4px 8px 0 rgba(0,0,0,.2)}}.swagger-ui .pre{overflowx:auto;overflow-y:hidden;overflow:scroll}.swagger-ui .top-0{top:0}.swagger-ui .right-0{right:0}.swagger-ui .bottom-0{bottom:0}.swagger-ui .left-0{left:0}.swagger-ui .top-1{top:1rem}.swagger-ui .right-1{right:1rem}.swagger-ui.bottom-1{bottom:1rem}.swagger-ui.left-1{left:1rem}.swagger-ui.top-2{top:2rem}.swagger-ui .right-2{right:2rem}.swagger-ui .bottom-2{bottom:2rem}.swagger-ui .left-2{left:2rem}.swagger-ui .top--1{top:-1rem}.swagger-ui .right:-1{right:-1rem}.swagger-ui .bottom:-1{bottom:-1rem}.swagger-ui .left--1{left:-1rem}.swagger-ui .top--2{top:-2rem}.swagger-ui .right--2{right:-2rem}.swagger-ui .bottom--2{bottom:-2rem}.swagger-ui .left--2{left:-2rem}.swagger-ui .absolute-fill{top:0;right:0;bottom:0;left:0}@media screen and (min-width:30em){.swagger-ui .top-0-ns{top:0}.swagger-ui .left-0-ns{left:0}.swagger-ui .right-0-ns{right:0}.swagger-ui .bottom-0-ns{bottom:0}.swagger-ui .top-1ns{top:1rem}.swagger-ui .left-1-ns{left:1rem}.swagger-ui .right-1-ns{right:1rem}.swagger-ui .bottom-1ns{bottom:1rem}.swagger-ui .top-2-ns{top:2rem}.swagger-ui .left-2-ns{left:2rem}.swagger-ui .right-2ns{right:2rem}.swagger-ui .bottom-2-ns{bottom:2rem}.swagger-ui .top--1-ns{top:-1rem}.swagger-ui .right--1ns{right:-1rem}.swagger-ui .bottom:-1rem}.swagger-ui .left--1-ns{left:-1rem}.swagger-ui .top--2ns{top:-2rem}.swagger-ui.right:-2rem}.swagger-ui.bottom:-2rem}.swagger-ui.left--2ns{left:-2rem}.swagger-ui .absolute--fill-ns{top:0;right:0;bottom:0;left:0}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .top-0-m{top:0}.swagger-ui .left-0-m{left:0}.swagger-ui .right-0m{right:0}.swagger-ui.bottom-0-m{bottom:0}.swagger-ui.top-1-m{top:1rem}.swagger-ui.left-1m{left:1rem}.swagger-ui .right-1-m{right:1rem}.swagger-ui .bottom-1-m{bottom:1rem}.swagger-ui .top-2m{top:2rem}.swagger-ui .left-2-m{left:2rem}.swagger-ui .right-2-m{right:2rem}.swagger-ui .bottom-2m{bottom:2rem}.swagger-ui .top--1-m{top:-1rem}.swagger-ui .right:-1rem}.swagger-ui .bottom--1m{bottom:-1rem}.swagger-ui.left--1-m{left:-1rem}.swagger-ui.top--2-m{top:-2rem}.swagger-ui.right--2m{right:-2rem}.swagger-ui .bottom--2-m{bottom:-2rem}.swagger-ui .left--2-m{left:-2rem}.swagger-ui .absolute-fill-m{top:0;right:0;bottom:0;left:0}}@media screen and (min-width:60em){.swagger-ui .top-0-l{top:0}.swagger-ui .left-0-l{left:0}.swagger-ui .right-0-l{right:0}.swagger-ui .bottom-0-l{bottom:0}.swagger-ui .top-1l{top:1rem}.swagger-ui .left-1-l{left:1rem}.swagger-ui .right-1-l{right:1rem}.swagger-ui .bottom-1-1{bottom:1rem}.swagger-ui.top-2-1{top:2rem}.swagger-ui.left-2-1{left:2rem}.swagger-ui.right-2l{right:2rem}.swagger-ui .bottom:2rem}.swagger-ui .top--1-l{top:-1rem}.swagger-ui .right--1-l{right:-1rem}.swagger-ui .bottom--1-l{bottom:-1rem}.swagger-ui .left--1-l{left:-1rem}.swagger-ui .top--2-l{top:-2rem}.swagger-ui .right--2-l{right:-2rem}.swagger-ui .bottom--2-l{bottom:-2rem}.swagger-ui .left--2-l{left:-2rem}.swagger-ui .absolute--fill-l{top:0;right:0;bottom:0;left:0}}.swagger-ui .cf:after,.swagger-ui .cf:before{content:" ";display:table}.swagger-ui .cf:after{clear:both}.swagger-ui .cf{*zoom:1}.swagger-ui .cl{clear:left}.swagger-ui .cr{clear:right}.swagger-ui .cb{clear:both}.swagger-ui .cn{clear:none}@media screen and (min-width:30em){.swagger-ui .cl-ns{clear:left}.swagger-ui .cr-ns{clear:right}.swagger-ui .cbns{clear:both}.swagger-ui .cn-ns{clear:none}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .cl-m{clear:left}.swagger-ui .cr-m{clear:right}.swagger-ui .cb-m{clear:both}.swagger-ui .cn-m{clear:none}}@media screen and (min-width:60em){.swagger-ui .cl-l{clear:left}.swagger-ui .crl{clear:right}.swagger-ui .cb-l{clear:both}.swagger-ui .cn-l{clear:none}}.swagger-ui .flex{display:flex}.swagger-ui .inline-flex{display:inline-flex}.swagger-ui .flex-auto{flex:1 1 auto;min-width:0;min-height:0}.swagger-ui .flexnone{flex:none}.swagger-ui .flex-column{flex-direction:column}.swagger-ui .flex-row{flexdirection:row}.swagger-ui .flex-wrap{flex-wrap}.swagger-ui .flex-nowrap{flex-wrap:nowrap}.swagger-ui .flex-wrap-reverse{flex-wrap:wrap-reverse}.swagger-ui .flex-column-reverse{flex-direction:columnreverse}.swagger-ui .flex-row-reverse{flex-direction:row-reverse}.swagger-ui .items-start{align-items:flexstart}.swagger-ui .items-end{align-items:flex-end}.swagger-ui .items-center{align-items:center}.swagger-ui .itemsbaseline{align-items:baseline}.swagger-ui .items-stretch{align-items:stretch}.swagger-ui .self-start{align-self:flex-

start}.swagger-ui .self-end{align-self:flex-end}.swagger-ui .self-center{align-self:center}.swagger-ui .selfbaseline{align-self:baseline}.swagger-ui .self-stretch{align-self:stretch}.swagger-ui .justify-start{justifycontent:flex-start}.swagger-ui.justify-end{justify-content:flex-end}.swagger-ui.justify-center{justifycontent:center}.swagger-ui .justify-between{justify-content:space-between}.swagger-ui .justify-around{justifycontent:space-around}.swagger-ui .content-start{align-content:flex-start}.swagger-ui .content-end{aligncontent:flex-end}.swagger-ui.content-center{align-content:center}.swagger-ui.content-between{aligncontent:space-between}.swagger-ui .content-around{align-content:space-around}.swagger-ui .content-stretch{aligncontent:stretch}.swagger-ui .order-0{order:0}.swagger-ui .order-1{order:1}.swagger-ui .order-2{order:2}.swagger-ui .order-2{order:2} ui .order-3{order:3}.swagger-ui .order-4{order:4}.swagger-ui .order-5{order:5}.swagger-ui .order-6{order:6}.swagger-ui .order-7{order:7}.swagger-ui .order-8{order:8}.swagger-ui .orderlast{order:99999}.swagger-ui.flex-grow-0{flex-grow:0}.swagger-ui.flex-grow-1{flex-grow:1}.swagger-ui.flexshrink-0{flex-shrink:0}.swagger-ui .flex-shrink-1{flex-shrink:1}@media screen and (min-width:30em){.swagger-ui .flex-ns{display:flex}.swagger-ui .inline-flex-ns{display:inline-flex}.swagger-ui .flex-auto-ns{flex:1 1 auto;minwidth:0;min-height:0}.swagger-ui .flex-none-ns{flex:none}.swagger-ui .flex-column-ns{flexdirection:column}.swagger-ui .flex-row-ns{flex-direction:row}.swagger-ui .flex-wrap-ns{flex-wrap:wrap}.swaggerui .flex-nowrap-ns{flex-wrap:nowrap}.swagger-ui .flex-wrap-reverse-ns{flex-wrap:wrap-reverse}.swagger-ui .flexcolumn-reverse-ns{flex-direction:column-reverse}.swagger-ui .flex-row-reverse-ns{flex-direction:rowreverse}.swagger-ui .items-start-ns{align-items:flex-start}.swagger-ui .items-end-ns{align-items:flex-end}.swaggerui .items-center-ns{align-items:center}.swagger-ui .items-baseline-ns{align-items:baseline}.swagger-ui .itemsstretch-ns{align-items:stretch}.swagger-ui .self-start-ns{align-self:flex-start}.swagger-ui .self-end-ns{alignself:flex-end}.swagger-ui.self-center-ns{align-self:center}.swagger-ui.self-baseline-ns{alignself:baseline}.swagger-ui .self-stretch-ns{align-self:stretch}.swagger-ui .justify-start-ns{justify-content:flexstart}.swagger-ui .justify-end-ns{justify-content:flex-end}.swagger-ui .justify-center-ns{justifycontent:center}.swagger-ui.justify-between-ns{justify-content:space-between}.swagger-ui.justify-aroundns{justify-content:space-around}.swagger-ui .content-start-ns{align-content:flex-start}.swagger-ui .content-endns{align-content:flex-end}.swagger-ui.content-center-ns{align-content:center}.swagger-ui.content-betweenns{align-content:space-between}.swagger-ui .content-around-ns{align-content:space-around}.swagger-ui .contentstretch-ns{align-content:stretch}.swagger-ui .order-0-ns{order:0}.swagger-ui .order-1-ns{order:1}.swagger-ui .order-2-ns{order:2}.swagger-ui .order-3-ns{order:3}.swagger-ui .order-4-ns{order:4}.swagger-ui .order-5ns{order:5}.swagger-ui .order-6-ns{order:6}.swagger-ui .order-7-ns{order:7}.swagger-ui .order-8ns{order:8}.swagger-ui .order-last-ns{order:99999}.swagger-ui .flex-grow-0-ns{flex-grow:0}.swagger-ui .flexgrow-1-ns{flex-grow:1}.swagger-ui .flex-shrink-0-ns{flex-shrink:0}.swagger-ui .flex-shrink-1-ns{flexshrink:1}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .flexm{display:flex}.swagger-ui .inline-flex-m{display:inline-flex}.swagger-ui .flex-auto-m{flex:1 1 auto;minwidth:0;min-height:0}.swagger-ui .flex-none-m{flex:none}.swagger-ui .flex-column-m{flexdirection:column}.swagger-ui .flex-row-m{flex-direction:row}.swagger-ui .flex-wrap-m{flex-wrap:wrap}.swaggerui .flex-nowrap-m{flex-wrap:nowrap}.swagger-ui .flex-wrap-reverse-m{flex-wrap:wrap-reverse}.swagger-ui .flexcolumn-reverse-m{flex-direction:column-reverse}.swagger-ui .flex-row-reverse-m{flex-direction:rowreverse}.swagger-ui.items-start-m{align-items:flex-start}.swagger-ui.items-end-m{align-items:flex-end}.swagger-ui.items-end-m{align-items-end}.swagger-ui.items-end-m{align-items-end}.swagger-ui.items-end-m{align-items-end-m{align-items-end}.swagger-ui.items-end-m{align-items-end-m{align-items-end}.swagger-ui.items-end-m{align-items-end-m{align-items-end}.swagger-ui.items-end-m{align-items-end-m{align-items-end-m ui .items-center-m{align-items:center}.swagger-ui .items-baseline-m{align-items:baseline}.swagger-ui .itemsstretch-m{align-items:stretch}.swagger-ui .self-start-m{align-self:flex-start}.swagger-ui .self-end-m{align-self:flexend}.swagger-ui .self-center-m{align-self:center}.swagger-ui .self-baseline-m{align-self:baseline}.swagger-ui .selfstretch-m{align-self:stretch}.swagger-ui .justify-start-m{justify-content:flex-start}.swagger-ui .justify-endm{justify-content:flex-end}.swagger-ui .justify-center-m{justify-content:center}.swagger-ui .justify-betweenm{justify-content:space-between}.swagger-ui .justify-around-m{justify-content:space-around}.swagger-ui .contentstart-m{align-content:flex-start}.swagger-ui .content-end-m{align-content:flex-end}.swagger-ui .content-centerm{align-content:center}.swagger-ui .content-between-m{align-content:space-between}.swagger-ui .content-aroundm{align-content:space-around}.swagger-ui .content-stretch-m{align-content:stretch}.swagger-ui .order-0-

m{order:0}.swagger-ui .order-1-m{order:1}.swagger-ui .order-2-m{order:2}.swagger-ui .order-3m{order:3}.swagger-ui .order:4}.swagger-ui .order:5}.swagger-ui .order:6m{order:6}.swagger-ui .order-7-m{order:7}.swagger-ui .order-8-m{order:8}.swagger-ui .order-lastm{order:99999}.swagger-ui .flex-grow-0-m{flex-grow:0}.swagger-ui .flex-grow-1-m{flex-grow:1}.swagger-ui .flex-shrink-0-m{flex-shrink:0}.swagger-ui .flex-shrink-1-m{flex-shrink:1}}@media screen and (minwidth:60em){.swagger-ui .flex-l{display:flex}.swagger-ui .inline-flex-l{display:inline-flex}.swagger-ui .flex-autol{flex:11 auto;min-width:0;min-height:0}.swagger-ui .flex-none-l{flex:none}.swagger-ui .flex-column-l{flexdirection:column}.swagger-ui .flex-row-l{flex-direction:row}.swagger-ui .flex-wrap-l{flex-wrap}.swagger-ui .flex-nowrap-l{flex-wrap:nowrap}.swagger-ui .flex-wrap-reverse-l{flex-wrap:wrap-reverse}.swagger-ui .flexcolumn-reverse-l{flex-direction:column-reverse}.swagger-ui .flex-row-reverse-l{flex-direction:rowreverse}.swagger-ui .items-start-l{align-items:flex-start}.swagger-ui .items-end-l{align-items:flex-end}.swagger-ui .items-center-l{align-items:center}.swagger-ui .items-baseline-l{align-items:baseline}.swagger-ui .items-stretchl{align-items:stretch}.swagger-ui .self-start-l{align-self:flex-start}.swagger-ui .self-end-l{align-self:flexend}.swagger-ui .self-center-l{align-self:center}.swagger-ui .self-baseline-l{align-self:baseline}.swagger-ui .selfstretch-l{align-self:stretch}.swagger-ui .justify-start-l{justify-content:flex-start}.swagger-ui .justify-end-l{justifycontent:flex-end}.swagger-ui .justify-center-l{justify-content:center}.swagger-ui .justify-between-l{justifycontent:space-between}.swagger-ui .justify-around-l{justify-content:space-around}.swagger-ui .content-startl{align-content:flex-start}.swagger-ui .content-end-l{align-content:flex-end}.swagger-ui .content-center-l{aligncontent:center}.swagger-ui .content-between-l{align-content:space-between}.swagger-ui .content-around-l{align-content:space-between}.swagger-ui .content:space-between}.swagger-ui .con content:space-around}.swagger-ui.content-stretch-l{align-content:stretch}.swagger-ui.order-0-l{order:0}.swaggerui .order-1-l{order:1}.swagger-ui .order-2-l{order:2}.swagger-ui .order-3-l{order:3}.swagger-ui .order-4l{order:4}.swagger-ui .order-5-l{order:5}.swagger-ui .order-6-l{order:6}.swagger-ui .order-7-l{order:7}.swagger-ui .order-8-l{order:8}.swagger-ui .order-last-l{order:99999}.swagger-ui .flex-grow-0-l{flex-grow:0}.swagger-ui .flexgrow-1-l{flex-grow:1}.swagger-ui .flex-shrink-0-l{flex-shrink:0}.swagger-ui .flex-shrink-1-l{flexshrink:1}}.swagger-ui .dn{display:none}.swagger-ui .di{display:inline}.swagger-ui .db{display:block}.swagger-ui .dib{display:inline-block}.swagger-ui .dit{display:inline-table}.swagger-ui .dt{display:table}.swagger-ui .dtc{display:table-cell}.swagger-ui .dt-row{display:table-row}.swagger-ui .dt-row-group{display:table-rowgroup}.swagger-ui .dt-column{display:table-column}.swagger-ui .dt-column-group{display:table-columngroup}.swagger-ui.dt--fixed{table-layout:fixed;width:100%}@media screen and (min-width:30em){.swagger-ui .dn-ns{display:none}.swagger-ui .di-ns{display:inline}.swagger-ui .db-ns{display:block}.swagger-ui .dibns{display:inline-block}.swagger-ui .dit-ns{display:inline-table}.swagger-ui .dt-ns{display:table}.swagger-ui .dtcns{display:table-cell}.swagger-ui .dt-row-ns{display:table-row}.swagger-ui .dt-row-group-ns{display:table-rowgroup}.swagger-ui.dt-column-ns{display:table-column}.swagger-ui.dt-column-group-ns{display:table-columngroup}.swagger-ui.dt--fixed-ns{table-layout:fixed;width:100%}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .dn-m{display:none}.swagger-ui .di-m{display:inline}.swagger-ui .dbm{display:block}.swagger-ui.dib-m{display:inline-block}.swagger-ui.dit-m{display:inline-table}.swagger-ui.dtm{display:table}.swagger-ui .dtc-m{display:table-cell}.swagger-ui .dt-row-m{display:table-row}.swagger-ui .dtrow-group-m{display:table-row-group}.swagger-ui .dt-column-m{display:table-column}.swagger-ui .dt-columngroup-m{display:table-column-group}.swagger-ui.dt--fixed-m{table-layout:fixed;width:100%}}@media screen and (min-width:60em){.swagger-ui .dn-l{display:none}.swagger-ui .di-l{display:inline}.swagger-ui .dbl{display:block}.swagger-ui .dib-l{display:inline-block}.swagger-ui .dit-l{display:inline-table}.swagger-ui .dtl{display:table}.swagger-ui.dtc-l{display:table-cell}.swagger-ui.dt-row-l{display:table-row}.swagger-ui.dt-rowgroup-l{display:table-row-group}.swagger-ui .dt-column-l{display:table-column}.swagger-ui .dt-column-groupl{display:table-column-group}.swagger-ui.dt--fixed-l{table-layout:fixed;width:100%}}.swagger-ui .fl{float:left;_display:inline}.swagger-ui .fr{float:right;_display:inline}.swagger-ui .fn{float:none}@media screen and (min-width:30em){.swagger-ui .fl-ns{float:left;_display:inline}.swagger-ui .frns{float:right;_display:inline}.swagger-ui .fn-ns{float:none}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .fl-m{float:left;_display:inline}.swagger-ui .fr-m{float:right;_display:inline}.swagger-ui

.fn-m{float:none}}@media screen and (min-width:60em){.swagger-ui .fl-l{float:left; display:inline}.swagger-ui .fr-l{float:right; display:inline}.swagger-ui .fn-l{float:none}}.swagger-ui .sans-serif{font-family:-applesystem,BlinkMacSystemFont,avenir next,avenir,helvetica,helvetica neue,ubuntu,roboto,noto,segoe ui,arial,sansserif}.swagger-ui .serif{font-family:georgia,serif}.swagger-ui .system-sans-serif{font-family:sans-serif}.swagger-ui .system-serif{font-family:serif}.swagger-ui .code,.swagger-ui code{fontfamily:Consolas,monaco,monospace}.swagger-ui .courier{font-family:Courier Next,courier,monospace}.swagger-ui .helvetica{font-family:helvetica neue,helvetica,sans-serif}.swagger-ui .avenir{font-family:avenir next,avenir,sansserif}.swagger-ui .athelas{font-family:athelas,georgia,serif}.swagger-ui .georgia{fontfamily:georgia,serif}.swagger-ui .times{font-family:times,serif}.swagger-ui .bodoni{font-family:Bodoni MT,serif}.swagger-ui .calisto{font-family:Calisto MT,serif}.swagger-ui .garamond{fontfamily:garamond,serif}.swagger-ui .baskerville{font-family:baskerville,serif}.swagger-ui .i{fontstyle:italic}.swagger-ui .fs-normal{font-style:normal}@media screen and (min-width:30em){.swagger-ui .i-ns{fontstyle:italic}.swagger-ui .fs-normal-ns{font-style:normal}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .i-m{font-style:italic}.swagger-ui .fs-normal-m{font-style:normal}}@media screen and (min-width:60em){.swagger-ui .i-l{font-style:italic}.swagger-ui .fs-normal-l{font-style:normal}}.swagger-ui .normal{font-weight:400}.swagger-ui .b{font-weight:700}.swagger-ui .fw1{font-weight:100}.swagger-ui .fw2{font-weight:200}.swagger-ui .fw3{font-weight:300}.swagger-ui .fw4{font-weight:400}.swagger-ui .fw5{fontweight:500}.swagger-ui .fw6{font-weight:600}.swagger-ui .fw7{font-weight:700}.swagger-ui .fw8{fontweight:800}.swagger-ui .fw9{font-weight:900}@media screen and (min-width:30em){.swagger-ui .normal-ns{fontweight:400}.swagger-ui .b-ns{font-weight:700}.swagger-ui .fw1-ns{font-weight:100}.swagger-ui .fw2-ns{fontweight:200}.swagger-ui .fw3-ns{font-weight:300}.swagger-ui .fw4-ns{font-weight:400}.swagger-ui .fw5-ns{fontweight:500].swagger-ui .fw6-ns{font-weight:600].swagger-ui .fw7-ns{font-weight:700}.swagger-ui .fw8-ns{fontweight:800}.swagger-ui .fw9-ns{font-weight:900}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .normal-m{font-weight:400}.swagger-ui .b-m{font-weight:700}.swagger-ui .fw1-m{fontweight:100}.swagger-ui .fw2-m{font-weight:200}.swagger-ui .fw3-m{font-weight:300}.swagger-ui .fw4-m{fontweight:400}.swagger-ui .fw5-m{font-weight:500}.swagger-ui .fw6-m{font-weight:600}.swagger-ui .fw7-m{fontweight:700}.swagger-ui .fw8-m{font-weight:800}.swagger-ui .fw9-m{font-weight:900}}@media screen and (minwidth:60em){.swagger-ui .normal-l{font-weight:400}.swagger-ui .b-l{font-weight:700}.swagger-ui .fw1-l{fontweight:100}.swagger-ui .fw2-l{font-weight:200}.swagger-ui .fw3-l{font-weight:300}.swagger-ui .fw4-l{fontweight:400}.swagger-ui .fw5-l{font-weight:500}.swagger-ui .fw6-l{font-weight:600}.swagger-ui .fw7-l{fontweight:700}.swagger-ui .fw8-l{font-weight:800}.swagger-ui .fw9-l{font-weight:900}}.swagger-ui .input-reset{webkit-appearance:none;-moz-appearance:none}.swagger-ui .button-reset::-moz-focus-inner,.swagger-ui .inputreset::-moz-focus-inner{border:0;padding:0}.swagger-ui .h1{height:1rem}.swagger-ui .h2{height:2rem}.swagger-ui .h3{height:4rem}.swagger-ui .h4{height:8rem}.swagger-ui .h5{height:16rem}.swagger-ui .h-25{height:25%}.swagger-ui .h-50{height:50%}.swagger-ui .h-75{height:75%}.swagger-ui .h-100{height:100%}.swagger-ui .min-h-100{min-height:100%}.swagger-ui .vh-25{height:25vh}.swagger-ui .vh-50{height:50vh}.swagger-ui .vh-75{height:75vh}.swagger-ui .vh-100{height:100vh}.swagger-ui .min-vh-100{minheight:100vh}.swagger-ui .h-auto{height:auto}.swagger-ui .h-inherit{height:inherit}@media screen and (minwidth:30em){.swagger-ui .h1-ns{height:1rem}.swagger-ui .h2-ns{height:2rem}.swagger-ui .h3ns{height:4rem}.swagger-ui .h4-ns{height:8rem}.swagger-ui .h5-ns{height:16rem}.swagger-ui .h-25ns{height:25%}.swagger-ui .h-50-ns{height:50%}.swagger-ui .h-75-ns{height:75%}.swagger-ui .h-100ns{height:100%}.swagger-ui .min-h-100-ns{min-height:100%}.swagger-ui .vh-25-ns{height:25vh}.swagger-ui .vh-50-ns{height:50vh}.swagger-ui .vh-75-ns{height:75vh}.swagger-ui .vh-100-ns{height:100vh}.swagger-ui .min-vh-100-ns{min-height:100vh}.swagger-ui .h-auto-ns{height:auto}.swagger-ui .h-inherit-ns{height:inherit}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .h1-m{height:1rem}.swagger-ui .h2m{height:2rem}.swagger-ui .h3-m{height:4rem}.swagger-ui .h4-m{height:8rem}.swagger-ui .h5m{height:16rem}.swagger-ui .h-25-m{height:25%}.swagger-ui .h-50-m{height:50%}.swagger-ui .h-75m{height:75%}.swagger-ui .h-100-m{height:100%}.swagger-ui .min-h-100-m{min-height:100%}.swagger-ui .vh25-m{height:25vh}.swagger-ui .vh-50-m{height:50vh}.swagger-ui .vh-75-m{height:75vh}.swagger-ui .vh-100m{height:100vh}.swagger-ui .min-vh-100-m{min-height:100vh}.swagger-ui .h-auto-m{height:auto}.swagger-ui .hinherit-m{height:inherit}}@media screen and (min-width:60em){.swagger-ui .h1-l{height:1rem}.swagger-ui .h2l{height:2rem}.swagger-ui .h3-l{height:4rem}.swagger-ui .h4-l{height:8rem}.swagger-ui .h5l{height:16rem}.swagger-ui .h-25-l{height:25%}.swagger-ui .h-50-l{height:50%}.swagger-ui .h-75-1{height:75%}.swagger-ui .h-100-1{height:100%}.swagger-ui .min-h-100-1{min-height:100%}.swagger-ui .vh-25l{height:25vh}.swagger-ui.vh-50-l{height:50vh}.swagger-ui.vh-75-l{height:75vh}.swagger-ui.vh-100l{height:100vh}.swagger-ui .min-vh-100-l{min-height:100vh}.swagger-ui .h-auto-l{height:auto}.swagger-ui .hinherit-l{height:inherit}}.swagger-ui .tracked{letter-spacing:.1em}.swagger-ui .tracked-tight{letter-spacing:-.05em}.swagger-ui .tracked-mega{letter-spacing:.25em}@media screen and (min-width:30em){.swagger-ui .tracked-ns{letter-spacing:.1em}.swagger-ui .tracked-tight-ns{letter-spacing:-.05em}.swagger-ui .tracked-megans{letter-spacing:.25em}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .trackedm{letter-spacing:.1em}.swagger-ui .tracked-tight-m{letter-spacing:-.05em}.swagger-ui .tracked-mega-m{letterspacing:.25em}}@media screen and (min-width:60em){.swagger-ui .tracked-l{letter-spacing:.1em}.swagger-ui .tracked-tight-l{letter-spacing:.05em}.swagger-ui .tracked-mega-l{letter-spacing:.25em}}.swagger-ui .lhsolid{line-height:1}.swagger-ui.lh-title{line-height:1.25}.swagger-ui.lh-copy{line-height:1.5}@media screen and (min-width:30em){.swagger-ui .lh-solid-ns{line-height:1}.swagger-ui .lh-title-ns{line-height:1.25}.swagger-ui .lhcopy-ns{line-height:1.5}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .lh-solidm{line-height:1}.swagger-ui .lh-title-m{line-height:1.25}.swagger-ui .lh-copy-m{line-height:1.5}}@media screen and (min-width:60em){.swagger-ui .lh-solid-l{line-height:1}.swagger-ui .lh-title-l{line-height:1.25}.swagger-ui .lhcopy-l{line-height:1.5}}.swagger-ui .link{text-decoration:none}.swagger-ui .link,.swagger-ui .link:link,.swagger-ui .link:visited{transition:color .15s ease-in}.swagger-ui .link:hover{transition:color .15s ease-in}.swagger-ui .link:active{transition:color .15s ease-in}.swagger-ui .link:focus{transition:color .15s ease-in;outline:1px dotted currentColor}.swagger-ui .list{list-style-type:none}.swagger-ui .mw-100{max-width:100%}.swagger-ui .mw1{max-width:1rem}.swagger-ui .mw2{max-width:2rem}.swagger-ui .mw3{max-width:4rem}.swagger-ui .mw4{max-width:8rem}.swagger-ui .mw5{max-width:16rem}.swagger-ui .mw6{max-width:32rem}.swagger-ui .mw7{max-width:48rem}.swagger-ui .mw8{max-width:64rem}.swagger-ui .mw9{max-width:96rem}.swagger-ui .mw-none{max-width:none}@media screen and (min-width:30em){.swagger-ui .mw-100-ns{maxwidth:100% }.swagger-ui .mw1-ns{max-width:1rem}.swagger-ui .mw2-ns{max-width:2rem}.swagger-ui .mw3ns{max-width:4rem}.swagger-ui .mw4-ns{max-width:8rem}.swagger-ui .mw5-ns{max-width:16rem}.swagger-ui .mw6-ns{max-width:32rem}.swagger-ui .mw7-ns{max-width:48rem}.swagger-ui .mw8-ns{maxwidth:64rem}.swagger-ui .mw9-ns{max-width:96rem}.swagger-ui .mw-none-ns{max-width:none}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .mw-100-m{max-width:100%}.swagger-ui .mw1m{max-width:1rem}.swagger-ui .mw2-m{max-width:2rem}.swagger-ui .mw3-m{max-width:4rem}.swagger-ui .mw4-m{max-width:8rem}.swagger-ui .mw5-m{max-width:16rem}.swagger-ui .mw6-m{maxwidth:32rem}.swagger-ui .mw7-m{max-width:48rem}.swagger-ui .mw8-m{max-width:64rem}.swagger-ui .mw9m{max-width:96rem}.swagger-ui .mw-none-m{max-width:none}}@media screen and (minwidth:60em){.swagger-ui .mw-100-1{max-width:100%}.swagger-ui .mw1-1{max-width:1rem}.swagger-ui .mw2l{max-width:2rem}.swagger-ui .mw3-l{max-width:4rem}.swagger-ui .mw4-l{max-width:8rem}.swagger-ui .mw5l{max-width:16rem}.swagger-ui .mw6-l{max-width:32rem}.swagger-ui .mw7-l{max-width:48rem}.swagger-ui .mw8-l{max-width:64rem}.swagger-ui .mw9-l{max-width:96rem}.swagger-ui .mw-none-l{maxwidth:none}}.swagger-ui .w1{width:1rem}.swagger-ui .w2{width:2rem}.swagger-ui .w3{width:4rem}.swagger-ui .w4{width:8rem}.swagger-ui .w5{width:16rem}.swagger-ui .w-10{width:10%}.swagger-ui .w-20{width:20%}.swagger-ui .w-25{width:25%}.swagger-ui .w-30{width:30%}.swagger-ui .w-33{width:33%}.swagger-ui .w-34{width:34%}.swagger-ui .w-40{width:40%}.swagger-ui .w-50{width:50%}.swagger-ui .w-60{width:60%}.swagger-ui .w-70{width:70%}.swagger-ui .w-75{width:75%}.swagger-ui .w-80{width:80%}.swagger-ui .w-90{width:90%}.swagger-ui .w-100{width:100%}.swagger-ui .w-third{width:33.33333%}.swagger-ui .w-two-thirds{width:66.666667%}.swagger-ui

.w-auto{width:auto}@media screen and (min-width:30em){.swagger-ui .w1-ns{width:1rem}.swagger-ui .w2ns{width:2rem}.swagger-ui .w3-ns{width:4rem}.swagger-ui .w4-ns{width:8rem}.swagger-ui .w5ns{width:16rem}.swagger-ui .w-10-ns{width:10%}.swagger-ui .w-20-ns{width:20%}.swagger-ui .w-25ns{width:25%}.swagger-ui .w-30-ns{width:30%}.swagger-ui .w-33-ns{width:33%}.swagger-ui .w-34ns{width:34%}.swagger-ui .w-40-ns{width:40%}.swagger-ui .w-50-ns{width:50%}.swagger-ui .w-60ns{width:60%}.swagger-ui .w-70-ns{width:70%}.swagger-ui .w-75-ns{width:75%}.swagger-ui .w-80ns{width:80%}.swagger-ui .w-90-ns{width:90%}.swagger-ui .w-100-ns{width:100%}.swagger-ui .w-thirdns{width:33.33333%}.swagger-ui .w-two-thirds-ns{width:66.666667%}.swagger-ui .w-autons{width:auto}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .w1m{width:1rem}.swagger-ui .w2-m{width:2rem}.swagger-ui .w3-m{width:4rem}.swagger-ui .w4m{width:8rem}.swagger-ui .w5-m{width:16rem}.swagger-ui .w-10-m{width:10%}.swagger-ui .w-20m{width:20%}.swagger-ui .w-25-m{width:25%}.swagger-ui .w-30-m{width:30%}.swagger-ui .w-33m{width:33%}.swagger-ui .w-34-m{width:34%}.swagger-ui .w-40-m{width:40%}.swagger-ui .w-50m{width:50%}.swagger-ui .w-60-m{width:60%}.swagger-ui .w-70-m{width:70%}.swagger-ui .w-75m{width:75%}.swagger-ui .w-80-m{width:80%}.swagger-ui .w-90-m{width:90%}.swagger-ui .w-100m{width:100%}.swagger-ui.w-third-m{width:33.33333%}.swagger-ui.w-two-thirdsm{width:66.66667%}.swagger-ui .w-auto-m{width:auto}}@media screen and (min-width:60em){.swagger-ui .w1l{width:1rem}.swagger-ui .w2-l{width:2rem}.swagger-ui .w3-l{width:4rem}.swagger-ui .w4l{width:8rem}.swagger-ui .w5-l{width:16rem}.swagger-ui .w-10-l{width:10%}.swagger-ui .w-20-1{width:20%}.swagger-ui .w-25-1{width:25%}.swagger-ui .w-30-1{width:30%}.swagger-ui .w-33-1{width:33%}.swagger-ui.w-34-1{width:34%}.swagger-ui.w-40-1{width:40%}.swagger-ui.w-50l{width:50%}.swagger-ui .w-60-l{width:60%}.swagger-ui .w-70-l{width:70%}.swagger-ui .w-75-1{width:75%}.swagger-ui .w-80-1{width:80%}.swagger-ui .w-90-1{width:90%}.swagger-ui .w-100-1{width:100%}.swagger-ui .w-third-1{width:33.33333%}.swagger-ui .w-two-thirds-1{width:66.666667%}.swagger-ui .w-auto-l{width:auto}}.swagger-ui .overflow-visible{overflow:visible}.swagger-ui .overflowhidden{overflow:hidden}.swagger-ui .overflow-scroll{overflow:scroll}.swagger-ui .overflowauto{overflow:auto}.swagger-ui .overflow-x-visible{overflow-x:visible}.swagger-ui .overflow-x-hidden{overflowx:hidden}.swagger-ui .overflow-x-scroll{overflow-x:scroll}.swagger-ui .overflow-x-auto{overflowx:auto}.swagger-ui .overflow-y-visible{overflow-y:visible}.swagger-ui .overflow-y-hidden{overflowy:hidden}.swagger-ui .overflow-y-scroll{overflow-y:scroll}.swagger-ui .overflow-y-auto{overflow-y:auto}@media screen and (min-width:30em){.swagger-ui .overflow-visible-ns{overflow:visible}.swagger-ui .overflow-hiddenns{overflow:hidden}.swagger-ui .overflow-scroll-ns{overflow:scroll}.swagger-ui .overflow-autons{overflow:auto}.swagger-ui .overflow-x-visible-ns{overflow-x:visible}.swagger-ui .overflow-x-hiddenns{overflow-x:hidden}.swagger-ui .overflow-x-scroll-ns{overflow-x:scroll}.swagger-ui .overflow-x-autons{overflow-x:auto}.swagger-ui .overflow-y-visible-ns{overflow-y:visible}.swagger-ui .overflow-y-hiddenns{overflow-y:hidden}.swagger-ui .overflow-y-scroll-ns{overflow-y:scroll}.swagger-ui .overflow-y-autons{overflow-y:auto}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .overflow-visiblem{overflow:visible}.swagger-ui .overflow-hidden-m{overflow:hidden}.swagger-ui .overflow-scrollm{overflow:scroll}.swagger-ui .overflow-auto-m{overflow:auto}.swagger-ui .overflow-x-visible-m{overflowx:visible}.swagger-ui .overflow-x-hidden-m{overflow-x:hidden}.swagger-ui .overflow-x-scroll-m{overflow-x-s x:scroll}.swagger-ui .overflow-x-auto-m{overflow-x:auto}.swagger-ui .overflow-y-visible-m{overflowv:visible}.swagger-ui .overflow-y-hidden-m{overflow-y:hidden}.swagger-ui .overflow-y-scroll-m{overflowy:scroll}.swagger-ui .overflow-y-auto-m{overflow-y:auto}}@media screen and (min-width:60em){.swagger-ui .overflow-visible-l{overflow:visible}.swagger-ui .overflow-hidden-l{overflow:hidden}.swagger-ui .overflow-scrolll{overflow:scroll}.swagger-ui .overflow-auto-l{overflow:auto}.swagger-ui .overflow-x-visible-l{overflowx:visible}.swagger-ui .overflow-x-hidden-l{overflow-x:hidden}.swagger-ui .overflow-x-scroll-l{overflowx:scroll}.swagger-ui .overflow-x-auto-l{overflow-x:auto}.swagger-ui .overflow-y-visible-l{overflowy:visible}.swagger-ui .overflow-y-hidden-l{overflow-y:hidden}.swagger-ui .overflow-y-scroll-l{overflowy:scroll}.swagger-ui .overflow-y-auto-l{overflow-y:auto}}.swagger-ui .static{position:static}.swagger-ui .relative{position:relative}.swagger-ui .absolute{position:absolute}.swagger-ui .fixed{position:fixed}@media screen and (min-width:30em){.swagger-ui .static-ns{position:static}.swagger-ui .relativens{position:relative}.swagger-ui .absolute-ns{position:absolute}.swagger-ui .fixed-ns{position:fixed}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .static-m{position:static}.swagger-ui .relativem{position:relative}.swagger-ui .absolute-m{position:absolute}.swagger-ui .fixed-m{position:fixed}}@media screen and (min-width:60em){.swagger-ui .static-l{position:static}.swagger-ui .relativel{position:relative}.swagger-ui .absolute-l{position:absolute}.swagger-ui .fixed-l{position:fixed}}.swagger-ui .o-100{opacity:1}.swagger-ui .o-90{opacity:.9}.swagger-ui .o-80{opacity:.8}.swagger-ui .o-70{opacity:.7}.swagger-ui .o-60{opacity:.6}.swagger-ui .o-50{opacity:.5}.swagger-ui .o-40{opacity:.4}.swagger-ui .o-30{opacity:.3}.swagger-ui .o-20{opacity:.2}.swagger-ui .o-10{opacity:.1}.swagger-ui .o-05{opacity:.05}.swagger-ui .o-05{opacit ui .o-025{opacity:.025}.swagger-ui .o-0{opacity:0}.swagger-ui .rotate-45{transform:rotate(45deg)}.swagger-ui .rotate-90{transform:rotate(90deg)}.swagger-ui.rotate-135{transform:rotate(135deg)}.swagger-ui.rotate-180{transform:rotate(180deg)}.swagger-ui .rotate-225{transform:rotate(225deg)}.swagger-ui .rotate-270{transform:rotate(270deg)}.swagger-ui .rotate-315{transform:rotate(315deg)}@media screen and (minwidth:30em){.swagger-ui .rotate-45-ns{transform:rotate(45deg)}.swagger-ui .rotate-90ns{transform:rotate(90deg)}.swagger-ui .rotate-135-ns{transform:rotate(135deg)}.swagger-ui .rotate-180ns{transform:rotate(180deg)}.swagger-ui .rotate-225-ns{transform:rotate(225deg)}.swagger-ui .rotate-270ns{transform:rotate(270deg)}.swagger-ui .rotate-315-ns{transform:rotate(315deg)}}@media screen and (minwidth:30em) and (max-width:60em){.swagger-ui .rotate-45-m{transform:rotate(45deg)}.swagger-ui .rotate-90m{transform:rotate(90deg)}.swagger-ui.rotate-135-m{transform:rotate(135deg)}.swagger-ui.rotate-180m{transform:rotate(180deg)}.swagger-ui .rotate-225-m{transform:rotate(225deg)}.swagger-ui .rotate-270m{transform:rotate(270deg)}.swagger-ui .rotate-315-m{transform:rotate(315deg)}}@media screen and (minwidth:60em){.swagger-ui.rotate-45-1{transform:rotate(45deg)}.swagger-ui.rotate-90l{transform:rotate(90deg)}.swagger-ui .rotate-135-l{transform:rotate(135deg)}.swagger-ui .rotate-180l{transform:rotate(180deg)}.swagger-ui.rotate-225-l{transform:rotate(225deg)}.swagger-ui.rotate-270l{transform:rotate(270deg)}.swagger-ui.rotate-315-l{transform:rotate(315deg)}}.swagger-ui.black-90{color:rgba(0,0,0,9)}.swagger-ui .black-80{color:rgba(0,0,0,8)}.swagger-ui .black-70{color:rgba(0,0,0,7)}.swagger-ui .black-60{color:rgba(0,0,0,6)}.swagger-ui .black-50{color:rgba(0,0,0,5)}.swagger-ui .black-40{color:rgba(0,0,0,4)}.swagger-ui .black-30{color:rgba(0,0,0,.3)}.swagger-ui .black-20{color:rgba(0,0,0,.2)}.swagger-ui .black-10{color:rgba(0,0,0,1)}.swagger-ui .black-05{color:rgba(0,0,0,05)}.swagger-ui .white-90{color:hsla(0,0%,100%,9)}.swagger-ui .white-80{color:hsla(0,0%,100%,8)}.swagger-ui .white-70{color:hsla(0,0%,100%,7)}.swagger-ui .white-60{color:hsla(0,0%,100%,6)}.swagger-ui .white-50{color:hsla(0,0%,100%,.5)}.swagger-ui.white-40{color:hsla(0,0%,100%,.4)}.swagger-ui.white-30{color:hsla(0,0%,100%,3)}.swagger-ui .white-20{color:hsla(0,0%,100%,2)}.swagger-ui .white-10{color:hsla(0,0%,100%,1)}.swagger-ui .black{color:#000}.swagger-ui .near-black{color:#111}.swagger-ui .dark-gray{color:#333}.swagger-ui .mid-gray{color:#555}.swagger-ui .gray{color:#777}.swagger-ui .silver{color:#999}.swagger-ui .light-silver{color:#aaa}.swagger-ui .moon-gray{color:#ccc}.swagger-ui .lightgray{color:#eee}.swagger-ui .near-white{color:#f4f4f4}.swagger-ui .white{color:#fff}.swagger-ui .darkred{color:#e7040f}.swagger-ui .red{color:#ff4136}.swagger-ui .light-red{color:#ff725c}.swagger-ui .orange{color:#ff6300}.swagger-ui .gold{color:#ffb700}.swagger-ui .yellow{color:gold}.swagger-ui .lightyellow{color:#fbf1a9}.swagger-ui .purple{color:#5e2ca5}.swagger-ui .light-purple{color:#a463f2}.swagger-ui .dark-pink{color:#d5008f}.swagger-ui .hot-pink{color:#ff41b4}.swagger-ui .pink{color:#ff80cc}.swagger-ui .lightpink{color:#ffa3d7}.swagger-ui .dark-green{color:#137752}.swagger-ui .green{color:#19a974}.swagger-ui .lightgreen{color:#9eebcf}.swagger-ui .navy{color:#001b44}.swagger-ui .dark-blue{color:#00449e}.swagger-ui .blue{color:#357edd}.swagger-ui .light-blue{color:#96ccff}.swagger-ui .lightest-blue{color:#cdecff}.swagger-ui .washed-blue{color:#f6fffe}.swagger-ui .washed-green{color:#e8fdf5}.swagger-ui .washedyellow{color:#fffceb}.swagger-ui .washed-red{color:#ffdfdf}.swagger-ui .color-inherit{color:inherit}.swagger-ui .bg-black-90{background-color:rgba(0,0,0,9)}.swagger-ui .bg-black-80{background-color:rgba(0,0,0,8)}.swaggerui .bg-black-70{background-color:rgba(0,0,0,.7)}.swagger-ui .bg-black-60{backgroundcolor:rgba(0,0,0,.6)}.swagger-ui .bg-black-50{background-color:rgba(0,0,0,.5)}.swagger-ui .bg-black-40{background-color:rgba(0,0,0,4)}.swagger-ui .bg-black-30{background-color:rgba(0,0,0,3)}.swagger-ui .bgblack-20{background-color:rgba(0,0,0,2)}.swagger-ui .bg-black-10{background-color:rgba(0,0,0,1)}.swagger-ui .bg-black-05{background-color:rgba(0,0,0,05)}.swagger-ui .bg-white-90{backgroundcolor:hsla(0,0%,100%,.9)}.swagger-ui .bg-white-80{background-color:hsla(0,0%,100%,.8)}.swagger-ui .bg-white-70{background-color:hsla(0,0%,100%,.7)}.swagger-ui .bg-white-60{backgroundcolor:hsla(0,0%,100%,.6)}.swagger-ui .bg-white-50{background-color:hsla(0,0%,100%,.5)}.swagger-ui .bg-white-40{background-color:hsla(0,0%,100%,.4)}.swagger-ui .bg-white-30{backgroundcolor:hsla(0,0%,100%,.3)}.swagger-ui .bg-white-20{background-color:hsla(0,0%,100%,.2)}.swagger-ui .bg-white-10{background-color:hsla(0,0%,100%,.1)}.swagger-ui .bg-black{background-color:#000}.swagger-ui .bg-nearblack{background-color:#111}.swagger-ui .bg-dark-gray{background-color:#333}.swagger-ui .bg-midgray{background-color:#555}.swagger-ui .bg-gray{background-color:#777}.swagger-ui .bg-silver{backgroundcolor:#999}.swagger-ui .bg-light-silver{background-color:#aaa}.swagger-ui .bg-moon-gray{backgroundcolor:#ccc}.swagger-ui .bg-light-gray{background-color:#eee}.swagger-ui .bg-near-white{backgroundcolor:#f4f4f4}.swagger-ui .bg-white{background-color:#fff}.swagger-ui .bg-transparent{backgroundcolor:transparent}.swagger-ui .bg-dark-red{background-color:#e7040f}.swagger-ui .bg-red{backgroundcolor:#ff4136}.swagger-ui .bg-light-red{background-color:#ff725c}.swagger-ui .bg-orange{backgroundcolor:#ff6300}.swagger-ui .bg-gold{background-color:#ffb700}.swagger-ui .bg-yellow{backgroundcolor:gold}.swagger-ui .bg-light-yellow{background-color:#fbf1a9}.swagger-ui .bg-purple{backgroundcolor:#5e2ca5}.swagger-ui .bg-light-purple{background-color:#a463f2}.swagger-ui .bg-dark-pink{backgroundcolor:#d5008f}.swagger-ui .bg-hot-pink{background-color:#ff41b4}.swagger-ui .bg-pink{backgroundcolor:#ff80cc}.swagger-ui .bg-light-pink{background-color:#ffa3d7}.swagger-ui .bg-dark-green{backgroundcolor:#137752}.swagger-ui .bg-green{background-color:#19a974}.swagger-ui .bg-light-green{backgroundcolor:#9eebcf}.swagger-ui .bg-navy{background-color:#001b44}.swagger-ui .bg-dark-blue{backgroundcolor:#00449e}.swagger-ui .bg-blue{background-color:#357edd}.swagger-ui .bg-light-blue{backgroundcolor:#96ccff}.swagger-ui .bg-lightest-blue{background-color:#cdecff}.swagger-ui .bg-washed-blue{backgroundcolor:#f6fffe}.swagger-ui .bg-washed-green{background-color:#e8fdf5}.swagger-ui .bg-washedyellow{background-color:#fffceb}.swagger-ui .bg-washed-red{background-color:#ffdfdf}.swagger-ui .bginherit{background-color:inherit}.swagger-ui .hover-black:focus,.swagger-ui .hoverblack:hover{color:#000}.swagger-ui .hover-near-black:focus,.swagger-ui .hover-nearblack:hover{color:#111}.swagger-ui .hover-dark-gray:focus,.swagger-ui .hover-darkgray:hover{color:#333}.swagger-ui .hover-mid-gray:focus,.swagger-ui .hover-midgray:hover{color:#555}.swagger-ui .hover-gray:focus,.swagger-ui .hover-gray:hover{color:#777}.swagger-ui .hover-silver:focus,.swagger-ui .hover-silver:hover{color:#999}.swagger-ui .hover-light-silver:focus,.swagger-ui .hover-light-silver:hover{color:#aaa}.swagger-ui .hover-moon-gray:focus,.swagger-ui .hover-moongray:hover{color:#ccc}.swagger-ui .hover-light-gray:focus,.swagger-ui .hover-lightgray:hover{color:#eee}.swagger-ui .hover-near-white:focus,.swagger-ui .hover-nearwhite:hover{color:#f4f4f4}.swagger-ui .hover-white:focus,.swagger-ui .hover-white:hover{color:#fff}.swagger-ui .hover-black-90:focus,.swagger-ui .hover-black-90:hover{color:rgba(0,0,0,9)}.swagger-ui .hover-black-80:focus,.swagger-ui .hover-black-80:hover{color:rgba(0,0,0,.8)}.swagger-ui .hover-black-70:focus,.swagger-ui .hover-black-70:hover{color:rgba(0,0,0,.7)}.swagger-ui .hover-black-60:focus,.swagger-ui .hover-black-60:hover{color:rgba(0,0,0,6)}.swagger-ui .hover-black-50:focus,.swagger-ui .hover-black-50:hover{color:rgba(0,0,0,5)}.swagger-ui .hover-black-40:focus,.swagger-ui .hover-black-40:hover{color:rgba(0,0,0,4)}.swagger-ui .hover-black-30:focus,.swagger-ui .hover-black-30:hover{color:rgba(0,0,0,3)}.swagger-ui .hover-black-20:focus,.swagger-ui .hover-black-

20:hover{color:rgba(0,0,0,.2)}.swagger-ui .hover-black-10:focus,.swagger-ui .hover-black-10:hover{color:rgba(0,0,0,1)}.swagger-ui .hover-white-90:focus,.swagger-ui .hover-white-90:hover{color:hsla(0,0%,100%,.9)}.swagger-ui .hover-white-80:focus,.swagger-ui .hover-white-80:hover{color:hsla(0,0%,100%,.8)}.swagger-ui .hover-white-70:focus,.swagger-ui .hover-white-70:hover{color:hsla(0,0%,100%,.7)}.swagger-ui .hover-white-60:focus,.swagger-ui .hover-white-60:hover{color:hsla(0,0%,100%,.6)}.swagger-ui .hover-white-50:focus,.swagger-ui .hover-white-50:hover{color:hsla(0,0%,100%,.5)}.swagger-ui .hover-white-40:focus,.swagger-ui .hover-white-40:hover{color:hsla(0,0%,100%,.4)}.swagger-ui .hover-white-30:focus,.swagger-ui .hover-white-30:hover{color:hsla(0,0%,100%,.3)}.swagger-ui .hover-white-20:focus,.swagger-ui .hover-white-20:hover{color:hsla(0,0%,100%,.2)}.swagger-ui .hover-white-10:focus,.swagger-ui .hover-white-10:hover{color:hsla(0,0%,100%,.1)}.swagger-ui .hover-inherit:focus,.swagger-ui .hoverinherit:hover{color:inherit}.swagger-ui .hover-bg-black:focus,.swagger-ui .hover-bg-black:hover{backgroundcolor:#000}.swagger-ui .hover-bg-near-black:focus,.swagger-ui .hover-bg-near-black:hover{backgroundcolor:#111}.swagger-ui .hover-bg-dark-gray:focus,.swagger-ui .hover-bg-dark-gray:hover{backgroundcolor:#333}.swagger-ui .hover-bg-mid-gray:focus,.swagger-ui .hover-bg-mid-gray:hover{backgroundcolor:#555}.swagger-ui .hover-bg-gray:focus,.swagger-ui .hover-bg-gray:hover{background-color:#777}.swaggerui .hover-bg-silver:focus,.swagger-ui .hover-bg-silver:hover{background-color:#999}.swagger-ui .hover-bg-lightsilver:focus,.swagger-ui .hover-bg-light-silver:hover{background-color:#aaa}.swagger-ui .hover-bg-moongray:focus,.swagger-ui .hover-bg-moon-gray:hover{background-color:#ccc}.swagger-ui .hover-bg-lightgray:focus,.swagger-ui .hover-bg-light-gray:hover{background-color:#eee}.swagger-ui .hover-bg-nearwhite:focus,.swagger-ui .hover-bg-near-white:hover{background-color:#f4f4f4}.swagger-ui .hover-bgwhite:focus,.swagger-ui .hover-bg-white:hover{background-color:#fff}.swagger-ui .hover-bgtransparent:focus,.swagger-ui .hover-bg-transparent:hover{background-color:transparent}.swagger-ui .hover-bgblack-90:focus,.swagger-ui .hover-bg-black-90:hover{background-color:rgba(0,0,0,9)}.swagger-ui .hover-bgblack-80:focus,.swagger-ui .hover-bg-black-80:hover{background-color:rgba(0,0,0,.8)}.swagger-ui .hover-bgblack-70:focus,.swagger-ui .hover-bg-black-70:hover{background-color:rgba(0,0,0,.7)}.swagger-ui .hover-bgblack-60:focus,.swagger-ui .hover-bg-black-60:hover{background-color:rgba(0,0,0,.6)}.swagger-ui .hover-bgblack-50:focus,.swagger-ui .hover-bg-black-50:hover{background-color:rgba(0,0,0,.5)}.swagger-ui .hover-bgblack-40:focus,.swagger-ui .hover-bg-black-40:hover{background-color:rgba(0,0,0,.4)}.swagger-ui .hover-bgblack-30:focus,.swagger-ui .hover-bg-black-30:hover{background-color:rgba(0,0,0,.3)}.swagger-ui .hover-bgblack-20:focus,.swagger-ui .hover-bg-black-20:hover{background-color:rgba(0,0,0,.2)}.swagger-ui .hover-bgblack-10:focus,.swagger-ui .hover-bg-black-10:hover{background-color:rgba(0,0,0,1)}.swagger-ui .hover-bgwhite-90:focus, swagger-ui .hover-bg-white-90:hover{background-color:hsla(0,0%,100%,9)}.swagger-ui .hoverbg-white-80:focus,.swagger-ui .hover-bg-white-80:hover{background-color:hsla(0,0%,100%,.8)}.swagger-ui .hover-bg-white-70:focus,.swagger-ui .hover-bg-white-70:hover{background-color:hsla(0,0%,100%,7)}.swagger-ui .hover-bg-white-60:focus,.swagger-ui .hover-bg-white-60:hover{background-color:hsla(0,0%,100%,.6)}.swagger-ui .hover-bg-white-50:focus,.swagger-ui .hover-bg-white-50:hover{background-color:hsla(0,0%,100%,.5)}.swagger-ui .hover-bg-white-40:focus,.swagger-ui .hover-bg-white-40:hover{background-color:hsla(0,0%,100%,4)}.swagger-ui .hover-bg-white-30:focus,.swagger-ui .hover-bg-white-30:hover{background-color:hsla(0,0%,100%,3)}.swagger-ui .hover-bg-white-20:focus,.swagger-ui .hover-bg-white-20:hover{background-color:hsla(0,0%,100%,2)}.swagger-ui .hover-bg-white-10:focus,.swagger-ui .hover-bg-white-10:hover{background-color:hsla(0,0%,100%,1)}.swagger-ui .hover-dark-red:focus,.swagger-ui .hover-dark-red:hover{color:#e7040f}.swagger-ui .hover-red:focus,.swagger-ui .hover-red:hover{color:#ff4136}.swagger-ui .hover-light-red:focus,.swagger-ui .hover-lightred:hover{color:#ff725c}.swagger-ui .hover-orange:focus,.swagger-ui .hover-

orange:hover{color:#ff6300}.swagger-ui .hover-gold:focus,.swagger-ui .hover-gold:hover{color:#ffb700}.swaggerui .hover-yellow:focus,.swagger-ui .hover-yellow:hover{color:gold}.swagger-ui .hover-light-yellow:focus,.swaggerui .hover-light-yellow:hover{color:#fbf1a9}.swagger-ui .hover-purple:focus,.swagger-ui .hoverpurple:hover{color:#5e2ca5}.swagger-ui .hover-light-purple:focus,.swagger-ui .hover-light-

purple:hover{color:#a463f2}.swagger-ui .hover-dark-pink:focus,.swagger-ui .hover-darkpink:hover{color:#d5008f}.swagger-ui .hover-hot-pink:focus,.swagger-ui .hover-hotpink:hover{color:#ff41b4}.swagger-ui .hover-pink:focus,.swagger-ui .hover-pink:hover{color:#ff80cc}.swagger-ui .hover-light-pink:focus,.swagger-ui .hover-light-pink:hover{color:#ffa3d7}.swagger-ui .hover-darkgreen:focus,.swagger-ui .hover-dark-green:hover{color:#137752}.swagger-ui .hover-green:focus,.swagger-ui .hover-green:hover{color:#19a974}.swagger-ui .hover-light-green:focus,.swagger-ui .hover-lightgreen:hover{color:#9eebcf}.swagger-ui .hover-navy:focus,.swagger-ui .hover-navy:hover{color:#001b44}.swaggerui .hover-dark-blue:focus,.swagger-ui .hover-dark-blue:hover{color:#00449e}.swagger-ui .hoverblue:focus,.swagger-ui .hover-blue:hover{color:#357edd}.swagger-ui .hover-light-blue:focus,.swagger-ui .hoverlight-blue:hover{color:#96ccff}.swagger-ui .hover-lightest-blue:focus,.swagger-ui .hover-lightestblue:hover{color:#cdecff}.swagger-ui .hover-washed-blue:focus,.swagger-ui .hover-washedblue:hover{color:#f6fffe}.swagger-ui .hover-washed-green:focus,.swagger-ui .hover-washedgreen:hover{color:#e8fdf5}.swagger-ui .hover-washed-yellow:focus,.swagger-ui .hover-washedyellow:hover{color:#fffceb}.swagger-ui .hover-washed-red:focus,.swagger-ui .hover-washedred:hover{color:#ffdfdf}.swagger-ui .hover-bg-dark-red:focus,.swagger-ui .hover-bg-dark-red:hover{backgroundcolor:#e7040f}.swagger-ui .hover-bg-red:focus,.swagger-ui .hover-bg-red:hover{backgroundcolor:#ff4136}.swagger-ui .hover-bg-light-red:focus,.swagger-ui .hover-bg-light-red:hover{backgroundcolor:#ff725c}.swagger-ui .hover-bg-orange:focus,.swagger-ui .hover-bg-orange:hover{backgroundcolor:#ff6300}.swagger-ui .hover-bg-gold:focus,.swagger-ui .hover-bg-gold:hover{backgroundcolor:#ffb700}.swagger-ui .hover-bg-yellow:focus,.swagger-ui .hover-bg-yellow:hover{backgroundcolor:gold}.swagger-ui .hover-bg-light-yellow:focus,.swagger-ui .hover-bg-light-yellow:hover{backgroundcolor:#fbf1a9}.swagger-ui .hover-bg-purple:focus,.swagger-ui .hover-bg-purple:hover{backgroundcolor:#5e2ca5}.swagger-ui .hover-bg-light-purple:focus,.swagger-ui .hover-bg-light-purple:hover{backgroundcolor:#a463f2}.swagger-ui .hover-bg-dark-pink:focus,.swagger-ui .hover-bg-dark-pink:hover{backgroundcolor:#d5008f}.swagger-ui .hover-bg-hot-pink:focus,.swagger-ui .hover-bg-hot-pink:hover{backgroundcolor:#ff41b4}.swagger-ui .hover-bg-pink:focus,.swagger-ui .hover-bg-pink:hover{backgroundcolor:#ff80cc}.swagger-ui .hover-bg-light-pink:focus,.swagger-ui .hover-bg-light-pink:hover{backgroundcolor:#ffa3d7}.swagger-ui .hover-bg-dark-green:focus,.swagger-ui .hover-bg-dark-green:hover{backgroundcolor:#137752}.swagger-ui .hover-bg-green:focus,.swagger-ui .hover-bg-green:hover{backgroundcolor:#19a974}.swagger-ui .hover-bg-light-green:focus,.swagger-ui .hover-bg-light-green:hover{backgroundcolor:#9eebcf}.swagger-ui .hover-bg-navy:focus,.swagger-ui .hover-bg-navy:hover{backgroundcolor:#001b44}.swagger-ui .hover-bg-dark-blue:focus,.swagger-ui .hover-bg-dark-blue:hover{bckgroundcolor:#00449e}.swagger-ui .hover-bg-blue:focus,.swagger-ui .hover-bg-blue:hover{backgroundcolor:#357edd}.swagger-ui .hover-bg-light-blue:focus,.swagger-ui .hover-bg-light-blue:hover{backgroundcolor:#96ccff}.swagger-ui .hover-bg-lightest-blue:focus,.swagger-ui .hover-bg-lightest-blue:hover{backgroundcolor:#cdecff}.swagger-ui .hover-bg-washed-blue:focus,.swagger-ui .hover-bg-washed-blue:hover{backgroundcolor:#f6fffe}.swagger-ui .hover-bg-washed-green:focus,.swagger-ui .hover-bg-washed-green:hover{backgroundcolor:#e8fdf5}.swagger-ui .hover-bg-washed-yellow:focus,.swagger-ui .hover-bg-washedyellow:hover{background-color:#fffceb}.swagger-ui .hover-bg-washed-red:focus,.swagger-ui .hover-bg-washedred:hover{background-color:#ffdfdf}.swagger-ui .hover-bg-inherit:focus,.swagger-ui .hover-bginherit:hover{background-color:inherit}.swagger-ui .pa0{padding:0}.swagger-ui .pa1{padding:.25rem}.swagger-ui .pa2{padding:.5rem}.swagger-ui .pa3{padding:1rem}.swagger-ui .pa4{padding:2rem}.swagger-ui .pa5{padding:4rem}.swagger-ui .pa6{padding:8rem}.swagger-ui .pa7{padding:16rem}.swagger-ui .pl0{paddingleft:0}.swagger-ui .pl1{padding-left:.25rem}.swagger-ui .pl2{padding-left:.5rem}.swagger-ui .pl3{paddingleft:1rem}.swagger-ui .pl4{padding-left:2rem}.swagger-ui .pl5{padding-left:4rem}.swagger-ui .pl6{paddingleft:8rem}.swagger-ui .pl7{padding-left:16rem}.swagger-ui .pr0{padding-right:0}.swagger-ui .pr1{paddingright:.25rem}.swagger-ui .pr2{padding-right:.5rem}.swagger-ui .pr3{padding-right:1rem}.swagger-ui .pr4{paddingright:2rem}.swagger-ui .pr5{padding-right:4rem}.swagger-ui .pr6{padding-right:8rem}.swagger-ui .pr7{padding-

right:16rem}.swagger-ui .pb0{padding-bottom:0}.swagger-ui .pb1{padding-bottom:.25rem}.swagger-ui .pb2{padding-bottom:.5rem}.swagger-ui .pb3{padding-bottom:1rem}.swagger-ui .pb4{paddingbottom:2rem}.swagger-ui .pb5{padding-bottom:4rem}.swagger-ui .pb6{padding-bottom:8rem}.swagger-ui .pb7{padding-bottom:16rem}.swagger-ui .pt0{padding-top:0}.swagger-ui .pt1{padding-top:.25rem}.swagger-ui .pt2{padding-top:.5rem}.swagger-ui .pt3{padding-top:1rem}.swagger-ui .pt4{padding-top:2rem}.swagger-ui .pt5{padding-top:4rem}.swagger-ui .pt6{padding-top:8rem}.swagger-ui .pt7{padding-top:16rem}.swagger-ui .pv0{padding-top:0;padding-bottom:0}.swagger-ui .pv1{padding-top:.25rem;padding-bottom:.25rem}.swagger-ui .pv2{padding-top:.5rem;padding-bottom:.5rem}.swagger-ui .pv3{padding-top:1rem;paddingbottom:1rem}.swagger-ui .pv4{padding-top:2rem;padding-bottom:2rem}.swagger-ui .pv5{paddingtop:4rem;padding-bottom:4rem}.swagger-ui .pv6{padding-top:8rem;padding-bottom:8rem}.swagger-ui .pv7{padding-top:16rem;padding-bottom:16rem}.swagger-ui .ph0{padding-left:0;padding-right:0}.swagger-ui .ph1{padding-left:.25rem;padding-right:.25rem}.swagger-ui .ph2{padding-left:.5rem;paddingright:.5rem}.swagger-ui .ph4{padding-left:1rem;padding-right:1rem}.swagger-ui .ph4{padding-left:2rem;paddingright:2rem}.swagger-ui .ph5{padding-left:4rem;padding-right:4rem}.swagger-ui .ph6{padding-left:8rem;paddingright:8rem}.swagger-ui .ph7{padding-left:16rem;padding-right:16rem}.swagger-ui .ma0{margin:0}.swagger-ui .ma1{margin:.25rem}.swagger-ui .ma2{margin:.5rem}.swagger-ui .ma3{margin:1rem}.swagger-ui .ma4{margin:2rem}.swagger-ui .ma5{margin:4rem}.swagger-ui .ma6{margin:8rem}.swagger-ui .ma7{margin:16rem}.swagger-ui .ml0{margin-left:0}.swagger-ui .ml1{margin-left:.25rem}.swagger-ui .ml2{margin-left:.5rem}.swagger-ui .ml3{margin-left:1rem}.swagger-ui .ml4{margin-left:2rem}.swagger-ui .ml5{margin-left:4rem}.swagger-ui .ml6{margin-left:8rem}.swagger-ui .ml7{margin-left:16rem}.swagger-ui .mr0{margin-right:0}.swagger-ui .mr1{margin-right:.25rem}.swagger-ui .mr2{margin-right:.5rem}.swagger-ui .mr3{margin-right:1rem}.swagger-ui .mr4{margin-right:2rem}.swagger-ui .mr5{margin-right:4rem}.swagger-ui .mr6{margin-right:8rem}.swagger-ui .mr7{margin-right:16rem}.swagger-ui .mb0{margin-bottom:0}.swagger-ui .mb1{margin-bottom:.25rem}.swagger-ui .mb2{margin-bottom:.5rem}.swagger-ui .mb3{marginbottom:1rem}.swagger-ui .mb4{margin-bottom:2rem}.swagger-ui .mb5{margin-bottom:4rem}.swagger-ui .mb6{margin-bottom:8rem}.swagger-ui .mb7{margin-bottom:16rem}.swagger-ui .mt0{margin-top:0}.swagger-ui .mt1{margin-top:.25rem}.swagger-ui .mt2{margin-top:.5rem}.swagger-ui .mt3{margin-top:1rem}.swagger-ui .mt4{margin-top:2rem}.swagger-ui .mt5{margin-top:4rem}.swagger-ui .mt6{margin-top:8rem}.swagger-ui .mt7{margin-top:16rem}.swagger-ui .mv0{margin-top:0;margin-bottom:0}.swagger-ui .mv1{margintop:.25rem;margin-bottom:.25rem}.swagger-ui .mv2{margin-top:.5rem;margin-bottom:.5rem}.swagger-ui .mv3{margin-top:1rem;margin-bottom:1rem}.swagger-ui .mv4{margin-top:2rem;margin-bottom:2rem}.swagger-ui .mv5{margin-top:4rem;margin-bottom:4rem}.swagger-ui .mv6{margin-top:8rem;margin-bottom:8rem}.swagger-ui .mv7{margin-top:16rem;margin-bottom:16rem}.swagger-ui .mh0{margin-left:0;margin-right:0}.swagger-ui .mh1{margin-left:.25rem;margin-right:.25rem}.swagger-ui .mh2{margin-left:.5rem;margin-right:.5rem}.swagger-ui .mh3{margin-left:1rem;margin-right:1rem}.swagger-ui .mh4{margin-left:2rem;margin-right:2rem}.swagger-ui .mh5{margin-left:4rem;margin-right:4rem}.swagger-ui .mh6{margin-left:8rem;margin-right:8rem}.swagger-ui .mh7{margin-left:16rem;margin-right:16rem}@media screen and (min-width:30em){.swagger-ui .pa0ns{padding:0}.swagger-ui .pa1-ns{padding:.25rem}.swagger-ui .pa2-ns{padding:.5rem}.swagger-ui .pa3ns{padding:1rem}.swagger-ui .pa4-ns{padding:2rem}.swagger-ui .pa5-ns{padding:4rem}.swagger-ui .pa6ns{padding:8rem}.swagger-ui .pa7-ns{padding:16rem}.swagger-ui .pl0-ns{padding-left:0}.swagger-ui .pl1ns{padding-left:.25rem}.swagger-ui .pl2-ns{padding-left:.5rem}.swagger-ui .pl3-ns{padding-left:1rem}.swagger-ui .pl4-ns{padding-left:2rem}.swagger-ui .pl5-ns{padding-left:4rem}.swagger-ui .pl6-ns{padding-left:8rem}.swaggerui .pl7-ns{padding-left:16rem}.swagger-ui .pr0-ns{padding-right:0}.swagger-ui .pr1-ns{paddingright:.25rem}.swagger-ui .pr2-ns{padding-right:.5rem}.swagger-ui .pr3-ns{padding-right:1rem}.swagger-ui .pr4ns{padding-right:2rem}.swagger-ui .pr5-ns{padding-right:4rem}.swagger-ui .pr6-ns{padding-right:8rem}.swaggerui .pr7-ns{padding-right:16rem}.swagger-ui .pb0-ns{padding-bottom:0}.swagger-ui .pb1-ns{paddingbottom:.25rem}.swagger-ui .pb2-ns{padding-bottom:.5rem}.swagger-ui .pb3-ns{padding-bottom:1rem}.swagger-ui .pb4-ns{padding-bottom:2rem}.swagger-ui .pb5-ns{padding-bottom:4rem}.swagger-ui .pb6-ns{padding-

bottom:8rem}.swagger-ui .pb7-ns{padding-bottom:16rem}.swagger-ui .pt0-ns{padding-top:0}.swagger-ui .pt1ns{padding-top:.25rem}.swagger-ui .pt2-ns{padding-top:.5rem}.swagger-ui .pt3-ns{padding-top:1rem}.swagger-ui .pt4-ns{padding-top:2rem}.swagger-ui .pt5-ns{padding-top:4rem}.swagger-ui .pt6-ns{padding-top:8rem}.swaggerui .pt7-ns{padding-top:16rem}.swagger-ui .pv0-ns{padding-top:0;padding-bottom:0}.swagger-ui .pv1-ns{paddingtop:.25rem;padding-bottom:.25rem}.swagger-ui .pv2-ns{padding-top:.5rem;padding-bottom:.5rem}.swagger-ui .pv3-ns{padding-top:1rem;padding-bottom:1rem}.swagger-ui .pv4-ns{padding-top:2rem;paddingbottom:2rem}.swagger-ui .pv5-ns{padding-top:4rem;padding-bottom:4rem}.swagger-ui .pv6-ns{paddingtop:8rem;padding-bottom:8rem}.swagger-ui .pv7-ns{padding-top:16rem;padding-bottom:16rem}.swagger-ui .ph0ns{padding-left:0;padding-right:0}.swagger-ui .ph1-ns{padding-left:.25rem;padding-right:.25rem}.swagger-ui .ph2ns{padding-left:.5rem;padding-right:.5rem}.swagger-ui .ph3-ns{padding-left:1rem;padding-right:1rem}.swagger-ui .ph4-ns{padding-left:2rem;padding-right:2rem}.swagger-ui .ph5-ns{padding-left:4rem;paddingright:4rem}.swagger-ui .ph6-ns{padding-left:8rem;padding-right:8rem}.swagger-ui .ph7-ns{paddingleft:16rem;padding-right:16rem}.swagger-ui .ma0-ns{margin:0}.swagger-ui .ma1-ns{margin:.25rem}.swagger-ui .ma2-ns{margin:.5rem}.swagger-ui .ma3-ns{margin:1rem}.swagger-ui .ma4-ns{margin:2rem}.swagger-ui .ma5ns{margin:4rem}.swagger-ui .ma6-ns{margin:8rem}.swagger-ui .ma7-ns{margin:16rem}.swagger-ui .ml0ns{margin-left:0}.swagger-ui .ml1-ns{margin-left:.25rem}.swagger-ui .ml2-ns{margin-left:.5rem}.swagger-ui .ml3ns{margin-left:1rem}.swagger-ui .ml4-ns{margin-left:2rem}.swagger-ui .ml5-ns{margin-left:4rem}.swagger-ui .ml6-ns{margin-left:8rem}.swagger-ui .ml7-ns{margin-left:16rem}.swagger-ui .mr0-ns{margin-right:0}.swagger-ui .mr1-ns{margin-right:.25rem}.swagger-ui .mr2-ns{margin-right:.5rem}.swagger-ui .mr3-ns{marginright:1rem}.swagger-ui .mr4-ns{margin-right:2rem}.swagger-ui .mr5-ns{margin-right:4rem}.swagger-ui .mr6ns{margin-right:8rem}.swagger-ui .mr7-ns{margin-right:16rem}.swagger-ui .mb0-ns{margin-bottom:0}.swagger-ui .mb1-ns{margin-bottom:.25rem}.swagger-ui .mb2-ns{margin-bottom:.5rem}.swagger-ui .mb3-ns{marginbottom:1rem}.swagger-ui .mb4-ns{margin-bottom:2rem}.swagger-ui .mb5-ns{margin-bottom:4rem}.swagger-ui .mb6-ns{margin-bottom:8rem}.swagger-ui .mb7-ns{margin-bottom:16rem}.swagger-ui .mt0-ns{margintop:0}.swagger-ui .mt1-ns{margin-top:.25rem}.swagger-ui .mt2-ns{margin-top:.5rem}.swagger-ui .mt3-ns{margintop:1rem}.swagger-ui .mt4-ns{margin-top:2rem}.swagger-ui .mt5-ns{margin-top:4rem}.swagger-ui .mt6ns{margin-top:8rem}.swagger-ui .mt7-ns{margin-top:16rem}.swagger-ui .mv0-ns{margin-top:0;marginbottom:0}.swagger-ui .mv1-ns{margin-top:.25rem;margin-bottom:.25rem}.swagger-ui .mv2-ns{margintop:.5rem;margin-bottom:.5rem}.swagger-ui .mv3-ns{margin-top:1rem;margin-bottom:1rem}.swagger-ui .mv4ns{margin-top:2rem;margin-bottom:2rem}.swagger-ui .mv5-ns{margin-top:4rem;margin-bottom:4rem}.swagger-ui .mv6-ns{margin-top:8rem;margin-bottom:8rem}.swagger-ui .mv7-ns{margin-top:16rem;marginbottom:16rem}.swagger-ui .mh0-ns{margin-left:0;margin-right:0}.swagger-ui .mh1-ns{margin-left:.25rem;marginright:.25rem}.swagger-ui .mh2-ns{margin-left:.5rem;margin-right:.5rem}.swagger-ui .mh3-ns{marginleft:1rem;margin-right:1rem}.swagger-ui .mh4-ns{margin-left:2rem;margin-right:2rem}.swagger-ui .mh5ns{margin-left:4rem;margin-right:4rem}.swagger-ui .mh6-ns{margin-left:8rem;margin-right:8rem}.swagger-ui .mh7-ns{margin-left:16rem;margin-right:16rem}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .pa0-m{padding:0}.swagger-ui .pa1-m{padding:.25rem}.swagger-ui .pa2m{padding:.5rem}.swagger-ui .pa3-m{padding:1rem}.swagger-ui .pa4-m{padding:2rem}.swagger-ui .pa5m{padding:4rem}.swagger-ui .pa6-m{padding:8rem}.swagger-ui .pa7-m{padding:16rem}.swagger-ui .pl0m{padding-left:0}.swagger-ui .pl1-m{padding-left:.25rem}.swagger-ui .pl2-m{padding-left:.5rem}.swagger-ui .pl3m{padding-left:1rem}.swagger-ui .pl4-m{padding-left:2rem}.swagger-ui .pl5-m{padding-left:4rem}.swagger-ui .pl6-m{padding-left:8rem}.swagger-ui .pl7-m{padding-left:16rem}.swagger-ui .pr0-m{padding-right:0}.swagger-ui .pr1-m{padding-right:.25rem}.swagger-ui .pr2-m{padding-right:.5rem}.swagger-ui .pr3-m{paddingright:1rem}.swagger-ui .pr4-m{padding-right:2rem}.swagger-ui .pr5-m{padding-right:4rem}.swagger-ui .pr6m{padding-right:8rem}.swagger-ui .pr7-m{padding-right:16rem}.swagger-ui .pb0-m{padding-bottom:0}.swaggerui.pb1-m{padding-bottom:.25rem}.swagger-ui.pb2-m{padding-bottom:.5rem}.swagger-ui.pb3-m{paddingbottom:1rem}.swagger-ui .pb4-m{padding-bottom:2rem}.swagger-ui .pb5-m{padding-bottom:4rem}.swagger-ui .pb6-m{padding-bottom:8rem}.swagger-ui .pb7-m{padding-bottom:16rem}.swagger-ui .pt0-m{padding-

top:0}.swagger-ui .pt1-m{padding-top:.25rem}.swagger-ui .pt2-m{padding-top:.5rem}.swagger-ui .pt3-m{paddingtop:1rem}.swagger-ui .pt4-m{padding-top:2rem}.swagger-ui .pt5-m{padding-top:4rem}.swagger-ui .pt6m{padding-top:8rem}.swagger-ui .pt7-m{padding-top:16rem}.swagger-ui .pv0-m{padding-top:0;paddingbottom:0}.swagger-ui .pv1-m{padding-top:.25rem;padding-bottom:.25rem}.swagger-ui .pv2-m{paddingtop:.5rem;padding-bottom:.5rem}.swagger-ui .pv3-m{padding-top:1rem;padding-bottom:1rem}.swagger-ui .pv4m{padding-top:2rem;padding-bottom:2rem}.swagger-ui .pv5-m{padding-top:4rem;padding-bottom:4rem}.swaggerui .pv6-m{padding-top:8rem;padding-bottom:8rem}.swagger-ui .pv7-m{padding-top:16rem;paddingbottom:16rem}.swagger-ui .ph0-m{padding-left:0;padding-right:0}.swagger-ui .ph1-m{paddingleft:.25rem;padding-right:.25rem}.swagger-ui .ph2-m{padding-left:.5rem;padding-right:.5rem}.swagger-ui .ph3m{padding-left:1rem;padding-right:1rem}.swagger-ui .ph4-m{padding-left:2rem;padding-right:2rem}.swagger-ui .ph5-m{padding-left:4rem;padding-right:4rem}.swagger-ui .ph6-m{padding-left:8rem;paddingright:8rem}.swagger-ui .ph7-m{padding-left:16rem;padding-right:16rem}.swagger-ui .ma0-m{margin:0}.swaggerui .ma1-m{margin:.25rem}.swagger-ui .ma2-m{margin:.5rem}.swagger-ui .ma3-m{margin:1rem}.swagger-ui .ma4m{margin:2rem}.swagger-ui .ma5-m{margin:4rem}.swagger-ui .ma6-m{margin:8rem}.swagger-ui .ma7m{margin:16rem}.swagger-ui .ml0-m{margin-left:0}.swagger-ui .ml1-m{margin-left:.25rem}.swagger-ui .ml2m{margin-left:.5rem}.swagger-ui .ml3-m{margin-left:1rem}.swagger-ui .ml4-m{margin-left:2rem}.swagger-ui .ml5-m{margin-left:4rem}.swagger-ui .ml6-m{margin-left:8rem}.swagger-ui .ml7-m{margin-left:16rem}.swaggerui .mr0-m{margin-right:0}.swagger-ui .mr1-m{margin-right:.25rem}.swagger-ui .mr2-m{marginright:.5rem}.swagger-ui .mr3-m{margin-right:1rem}.swagger-ui .mr4-m{margin-right:2rem}.swagger-ui .mr5m{margin-right:4rem}.swagger-ui .mr6-m{margin-right:8rem}.swagger-ui .mr7-m{margin-right:16rem}.swaggerui .mb0-m{margin-bottom:0}.swagger-ui .mb1-m{margin-bottom:.25rem}.swagger-ui .mb2-m{marginbottom:.5rem}.swagger-ui .mb3-m{margin-bottom:1rem}.swagger-ui .mb4-m{margin-bottom:2rem}.swagger-ui .mb5-m{margin-bottom:4rem}.swagger-ui .mb6-m{margin-bottom:8rem}.swagger-ui .mb7-m{marginbottom:16rem}.swagger-ui .mt0-m{margin-top:0}.swagger-ui .mt1-m{margin-top:.25rem}.swagger-ui .mt2m{margin-top:.5rem}.swagger-ui .mt3-m{margin-top:1rem}.swagger-ui .mt4-m{margin-top:2rem}.swagger-ui .mt5-m{margin-top:4rem}.swagger-ui .mt6-m{margin-top:8rem}.swagger-ui .mt7-m{margin-top:16rem}.swaggerui .mv0-m{margin-top:0;margin-bottom:0}.swagger-ui .mv1-m{margin-top:.25rem;marginbottom:.25rem}.swagger-ui .mv2-m{margin-top:.5rem;margin-bottom:.5rem}.swagger-ui .mv3-m{margin-top:.5rem;margin-bottom:.5rem}.swagger-ui .mv3-m{margin-top:.5rem;margin-bottom:.5rem}.swagger-ui .mv3-m{margin-top:.5rem;margin-bottom:.5rem}.swagger-ui .mv3-m{margin-top:.5rem}.swagger-ui .mv3-m{margin-top:.5rem}.swagger top:1rem;margin-bottom:1rem}.swagger-ui .mv4-m{margin-top:2rem;margin-bottom:2rem}.swagger-ui .mv5m{margin-top:4rem;margin-bottom:4rem}.swagger-ui .mv6-m{margin-top:8rem;margin-bottom:8rem}.swagger-ui .mv7-m{margin-top:16rem;margin-bottom:16rem}.swagger-ui .mh0-m{margin-left:0;margin-right:0}.swagger-ui .mh1-m{margin-left:.25rem;margin-right:.25rem}.swagger-ui .mh2-m{margin-left:.5rem;marginright:.5rem}.swagger-ui .mh3-m{margin-left:1rem;margin-right:1rem}.swagger-ui .mh4-m{marginleft:2rem;margin-right:2rem}.swagger-ui .mh5-m{margin-left:4rem;margin-right:4rem}.swagger-ui .mh6m{margin-left:8rem;margin-right:8rem}.swagger-ui .mh7-m{margin-left:16rem;margin-right:16rem}}@media screen and (min-width:60em){.swagger-ui .pa0-1{padding:0}.swagger-ui .pa1-1{padding:.25rem}.swagger-ui .pa2l{padding:.5rem}.swagger-ui .pa3-l{padding:1rem}.swagger-ui .pa4-l{padding:2rem}.swagger-ui .pa5-1{padding:4rem}.swagger-ui .pa6-1{padding:8rem}.swagger-ui .pa7-1{padding:16rem}.swagger-ui .pl0-1{paddingleft:0}.swagger-ui .pl1-l{padding-left:.25rem}.swagger-ui .pl2-l{padding-left:.5rem}.swagger-ui .pl3-l{paddingleft:1rem}.swagger-ui .pl4-l{padding-left:2rem}.swagger-ui .pl5-l{padding-left:4rem}.swagger-ui .pl6-l{paddingleft:8rem}.swagger-ui.pl7-l{padding-left:16rem}.swagger-ui.pr0-l{padding-right:0}.swagger-ui.pr1-l{paddingright:.25rem}.swagger-ui .pr2-l{padding-right:.5rem}.swagger-ui .pr3-l{padding-right:1rem}.swagger-ui .pr4l{padding-right:2rem}.swagger-ui .pr5-l{padding-right:4rem}.swagger-ui .pr6-l{padding-right:8rem}.swagger-ui .pr7-l{padding-right:16rem}.swagger-ui .pb0-l{padding-bottom:0}.swagger-ui .pb1-l{paddingbottom:.25rem}.swagger-ui .pb2-l{padding-bottom:.5rem}.swagger-ui .pb3-l{padding-bottom:1rem}.swagger-ui .pb4-l{padding-bottom:2rem}.swagger-ui .pb5-l{padding-bottom:4rem}.swagger-ui .pb6-l{paddingbottom:8rem}.swagger-ui .pb7-l{padding-bottom:16rem}.swagger-ui .pt0-l{padding-top:0}.swagger-ui .pt1l{padding-top:.25rem}.swagger-ui .pt2-l{padding-top:.5rem}.swagger-ui .pt3-l{padding-top:1rem}.swagger-ui .pt41{padding-top:2rem}.swagger-ui .pt5-1{padding-top:4rem}.swagger-ui .pt6-1{padding-top:8rem}.swagger-ui .pt7l{padding-top:16rem}.swagger-ui.pv0-l{padding-top:0;padding-bottom:0}.swagger-ui.pv1-l{paddingtop:.25rem;padding-bottom:.25rem}.swagger-ui .pv2-l{padding-top:.5rem;padding-bottom:.5rem}.swagger-ui .pv3l{padding-top:1rem;padding-bottom:1rem}.swagger-ui .pv4-l{padding-top:2rem;padding-bottom:2rem}.swagger-ui .pv5-l{padding-top:4rem;padding-bottom:4rem}.swagger-ui .pv6-l{padding-top:8rem;paddingbottom:8rem}.swagger-ui .pv7-l{padding-top:16rem;padding-bottom:16rem}.swagger-ui .ph0-l{paddingleft:0;padding-right:0}.swagger-ui .ph1-l{padding-left:.25rem;padding-right:.25rem}.swagger-ui .ph2-l{paddingleft:.5rem;padding-right:.5rem}.swagger-ui .ph3-l{padding-left:1rem;padding-right:1rem}.swagger-ui .ph4-1{padding-left:2rem;padding-right:2rem}.swagger-ui .ph5-l{padding-left:4rem;padding-right:4rem}.swagger-ui .ph6-l{padding-left:8rem;padding-right:8rem}.swagger-ui .ph7-l{padding-left:16rem;paddingright:16rem}.swagger-ui .ma0-1{margin:0}.swagger-ui .ma1-1{margin:.25rem}.swagger-ui .ma2-1{margin:.5rem}.swagger-ui .ma3-1{margin:1rem}.swagger-ui .ma4-1{margin:2rem}.swagger-ui .ma5l{margin:4rem}.swagger-ui .ma6-l{margin:8rem}.swagger-ui .ma7-l{margin:16rem}.swagger-ui .ml0-l{marginleft:0}.swagger-ui .ml1-l{margin-left:.25rem}.swagger-ui .ml2-l{margin-left:.5rem}.swagger-ui .ml3-l{marginleft:1rem}.swagger-ui .ml4-l{margin-left:2rem}.swagger-ui .ml5-l{margin-left:4rem}.swagger-ui .ml6-l{margin-left:4rem}.swagger-ui .ml6-l{m left:8rem}.swagger-ui .ml7-l{margin-left:16rem}.swagger-ui .mr0-l{margin-right:0}.swagger-ui .mr1-l{marginright:.25rem}.swagger-ui .mr2-l{margin-right:.5rem}.swagger-ui .mr3-l{margin-right:1rem}.swagger-ui .mr4l{margin-right:2rem}.swagger-ui .mr5-l{margin-right:4rem}.swagger-ui .mr6-l{margin-right:8rem}.swagger-ui .mr7-l{margin-right:16rem}.swagger-ui .mb0-l{margin-bottom:0}.swagger-ui .mb1-l{marginbottom:.25rem}.swagger-ui .mb2-l{margin-bottom:.5rem}.swagger-ui .mb3-l{margin-bottom:1rem}.swagger-ui .mb4-l{margin-bottom:2rem}.swagger-ui .mb5-l{margin-bottom:4rem}.swagger-ui .mb6-l{marginbottom:8rem}.swagger-ui .mb7-l{margin-bottom:16rem}.swagger-ui .mt0-l{margin-top:0}.swagger-ui .mt1l{margin-top:.25rem}.swagger-ui .mt2-l{margin-top:.5rem}.swagger-ui .mt3-l{margin-top:1rem}.swagger-ui .mt4l{margin-top:2rem}.swagger-ui .mt5-l{margin-top:4rem}.swagger-ui .mt6-l{margin-top:8rem}.swagger-ui .mt7l{margin-top:16rem}.swagger-ui .mv0-l{margin-top:0;margin-bottom:0}.swagger-ui .mv1-l{margintop:.25rem;margin-bottom:.25rem}.swagger-ui .mv2-l{margin-top:.5rem;margin-bottom:.5rem}.swagger-ui .mv3l{margin-top:1rem;margin-bottom:1rem}.swagger-ui .mv4-l{margin-top:2rem;margin-bottom:2rem}.swagger-ui .mv5-1{margin-top:4rem;margin-bottom:4rem}.swagger-ui .mv6-1{margin-top:8rem;marginbottom:8rem}.swagger-ui .mv7-l{margin-top:16rem;margin-bottom:16rem}.swagger-ui .mh0-l{marginleft:0;margin-right:0}.swagger-ui .mh1-l{margin-left:.25rem;margin-right:.25rem}.swagger-ui .mh2-l{marginleft:.5rem;margin-right:.5rem}.swagger-ui .mh3-l{margin-left:1rem;margin-right:1rem}.swagger-ui .mh4-l{marginleft:2rem;margin-right:2rem}.swagger-ui .mh5-l{margin-left:4rem;margin-right:4rem}.swagger-ui .mh6-l{marginleft:8rem;margin-right:8rem}.swagger-ui .mh7-l{margin-left:16rem;margin-right:16rem}.swagger-ui .na1{margin:-.25rem}.swagger-ui .na2{margin:-.5rem}.swagger-ui .na3{margin:-1rem}.swagger-ui .na4{margin:-2rem}.swagger-ui .na5{margin:-4rem}.swagger-ui .na6{margin:-8rem}.swagger-ui .na7{margin:-16rem}.swaggerui .nl1{margin-left:-.25rem}.swagger-ui .nl2{margin-left:-.5rem}.swagger-ui .nl3{margin-left:-1rem}.swagger-ui .nl4{margin-left:-2rem}.swagger-ui .nl5{margin-left:-4rem}.swagger-ui .nl6{margin-left:-8rem}.swagger-ui .nl7{margin-left:-16rem}.swagger-ui .nr1{margin-right:-.25rem}.swagger-ui .nr2{margin-right:-.5rem}.swagger-ui .nr3{margin-right:-1rem}.swagger-ui .nr4{margin-right:-2rem}.swagger-ui .nr5{margin-right:-4rem}.swagger-ui .nr6{margin-right:-8rem}.swagger-ui .nr7{margin-right:-16rem}.swagger-ui .nb1{margin-bottom:-.25rem}.swagger-ui .nb2{margin-bottom:-.5rem}.swagger-ui .nb3{margin-bottom:-1rem}.swagger-ui .nb4{marginbottom:-2rem}.swagger-ui .nb5{margin-bottom:-4rem}.swagger-ui .nb6{margin-bottom:-8rem}.swagger-ui .nb7{margin-bottom:-16rem}.swagger-ui .nt1{margin-top:-.25rem}.swagger-ui .nt2{margin-top:-.5rem}.swagger-ui .nt3{margin-top:-1rem}.swagger-ui .nt4{margin-top:-2rem}.swagger-ui .nt5{margin-top:-4rem}.swagger-ui .nt6{margin-top:-8rem}.swagger-ui .nt7{margin-top:-16rem}@media screen and (min-width:30em){.swagger-ui .na1-ns{margin:-.25rem}.swagger-ui .na2-ns{margin:-.5rem}.swagger-ui .na3-ns{margin:-1rem}.swagger-ui .na4ns{margin:-2rem}.swagger-ui .na5-ns{margin:-4rem}.swagger-ui .na6-ns{margin:-8rem}.swagger-ui .na7ns{margin:-16rem}.swagger-ui .nl1-ns{margin-left:-.25rem}.swagger-ui .nl2-ns{margin-left:-.5rem}.swagger-ui

.nl3-ns{margin-left:-1rem}.swagger-ui .nl4-ns{margin-left:-2rem}.swagger-ui .nl5-ns{margin-left:-4rem}.swaggerui .nl6-ns{margin-left:-8rem}.swagger-ui .nl7-ns{margin-left:-16rem}.swagger-ui .nr1-ns{margin-right:-.25rem}.swagger-ui .nr2-ns{margin-right:-.5rem}.swagger-ui .nr3-ns{margin-right:-1rem}.swagger-ui .nr4ns{margin-right:-2rem}.swagger-ui .nr5-ns{margin-right:-4rem}.swagger-ui .nr6-ns{margin-right:-8rem}.swaggerui .nr7-ns{margin-right:-16rem}.swagger-ui .nb1-ns{margin-bottom:-.25rem}.swagger-ui .nb2-ns{margin-bottom:-.5rem}.swagger-ui .nb3-ns{margin-bottom:-1rem}.swagger-ui .nb4-ns{margin-bottom:-2rem}.swagger-ui .nb5ns{margin-bottom:-4rem}.swagger-ui .nb6-ns{margin-bottom:-8rem}.swagger-ui .nb7-ns{margin-bottom:-16rem}.swagger-ui .nt1-ns{margin-top:-.25rem}.swagger-ui .nt2-ns{margin-top:-.5rem}.swagger-ui .nt3ns{margin-top:-1rem}.swagger-ui .nt4-ns{margin-top:-2rem}.swagger-ui .nt5-ns{margin-top:-4rem}.swagger-ui .nt6-ns{margin-top:-8rem}.swagger-ui .nt7-ns{margin-top:-16rem}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .na1-m{margin:-.25rem}.swagger-ui .na2-m{margin:-.5rem}.swagger-ui .na3m{margin:-1rem}.swagger-ui .na4-m{margin:-2rem}.swagger-ui .na5-m{margin:-4rem}.swagger-ui .na6m{margin:-8rem}.swagger-ui .na7-m{margin:-16rem}.swagger-ui .nl1-m{margin-left:-.25rem}.swagger-ui .nl2m{margin-left:-.5rem}.swagger-ui .nl3-m{margin-left:-1rem}.swagger-ui .nl4-m{margin-left:-2rem}.swagger-ui .nl5-m{margin-left:-4rem}.swagger-ui .nl6-m{margin-left:-8rem}.swagger-ui .nl7-m{margin-left:-16rem}.swaggerui .nr1-m{margin-right:-.25rem}.swagger-ui .nr2-m{margin-right:-.5rem}.swagger-ui .nr3-m{margin-right:-1rem}.swagger-ui .nr4-m{margin-right:-2rem}.swagger-ui .nr5-m{margin-right:-4rem}.swagger-ui .nr6-m{marginright:-8rem}.swagger-ui .nr7-m{margin-right:-16rem}.swagger-ui .nb1-m{margin-bottom:-.25rem}.swagger-ui .nb2-m{margin-bottom:-.5rem}.swagger-ui .nb3-m{margin-bottom:-1rem}.swagger-ui .nb4-m{margin-bottom:-2rem}.swagger-ui .nb5-m{margin-bottom:-4rem}.swagger-ui .nb6-m{margin-bottom:-8rem}.swagger-ui .nb7m{margin-bottom:-16rem}.swagger-ui .nt1-m{margin-top:-.25rem}.swagger-ui .nt2-m{margin-top:-.5rem}.swagger-ui .nt3-m{margin-top:-1rem}.swagger-ui .nt4-m{margin-top:-2rem}.swagger-ui .nt5-m{margintop:-4rem}.swagger-ui .nt6-m{margin-top:-8rem}.swagger-ui .nt7-m{margin-top:-16rem}}@media screen and (min-width:60em){.swagger-ui .na1-1{margin:-.25rem}.swagger-ui .na2-1{margin:-.5rem}.swagger-ui .na3-1{margin:-1rem}.swagger-ui .na4-1{margin:-2rem}.swagger-ui .na5-1{margin:-4rem}.swagger-ui .na6-1{margin:-8rem}.swagger-ui .na7-l{margin:-16rem}.swagger-ui .nl1-l{margin-left:-.25rem}.swagger-ui .nl2-l{margin-left:-.5rem}.swagger-ui .nl3-l{margin-left:-1rem}.swagger-ui .nl4-l{margin-left:-2rem}.swagger-ui .nl5-l{margin-left:-4rem}.swagger-ui .nl6-l{margin-left:-8rem}.swagger-ui .nl7-l{margin-left:-16rem}.swagger-ui .nr1-l{margin-right:-.25rem}.swagger-ui .nr2-l{margin-right:-.5rem}.swagger-ui .nr3-l{margin-right:-1rem}.swagger-ui .nr4-l{marginright:-2rem}.swagger-ui .nr5-1{margin-right:-4rem}.swagger-ui .nr6-1{margin-right:-8rem}.swagger-ui .nr7l{margin-right:-16rem}.swagger-ui .nb1-l{margin-bottom:-.25rem}.swagger-ui .nb2-l{margin-bottom:-.5rem}.swagger-ui .nb3-l{margin-bottom:-1rem}.swagger-ui .nb4-l{margin-bottom:-2rem}.swagger-ui .nb5-1{margin-bottom:-4rem}.swagger-ui .nb6-1{margin-bottom:-8rem}.swagger-ui .nb7-1{margin-bottom:-16rem}.swagger-ui .nt1-l{margin-top:-.25rem}.swagger-ui .nt2-l{margin-top:-.5rem}.swagger-ui .nt3-l{margintop:-1rem}.swagger-ui .nt4-l{margin-top:-2rem}.swagger-ui .nt5-l{margin-top:-4rem}.swagger-ui .nt6-l{margin-top:-4rem}.swagger-ui .nt6-l{m top:-8rem}.swagger-ui .nt7-l{margin-top:-16rem}}.swagger-ui .collapse{border-collapse:collapse;borderspacing:0}.swagger-ui.striped--light-silver:nth-child(odd){background-color:#aaa}.swagger-ui.striped--moongray:nth-child(odd){background-color:#ccc}.swagger-ui .striped--light-gray:nth-child(odd){backgroundcolor:#eee}.swagger-ui .striped--near-white:nth-child(odd){background-color:#f4f4f4}.swagger-ui .stripe-light:nthchild(odd){background-color:hsla(0,0%,100%,1)}.swagger-ui.stripe-dark:nth-child(odd){backgroundcolor:rgba(0,0,0,1).swagger-ui .strike{text-decoration:line-through}.swagger-ui .underline{textdecoration:underline}.swagger-ui .no-underline{text-decoration:none}@media screen and (minwidth:30em){.swagger-ui .strike-ns{text-decoration:line-through}.swagger-ui .underline-ns{textdecoration:underline}.swagger-ui .no-underline-ns{text-decoration:none}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .strike-m{text-decoration:line-through}.swagger-ui .underline-m{textdecoration:underline}.swagger-ui .no-underline-m{text-decoration:none}}@media screen and (minwidth:60em){.swagger-ui .strike-l{text-decoration:line-through}.swagger-ui .underline-l{textdecoration:underline}.swagger-ui .no-underline-l{text-decoration:none}}.swagger-ui .tl{text-align:left}.swagger-ui

.tr{text-align:right}.swagger-ui .tc{text-align:center}.swagger-ui .tj{text-align:justify}@media screen and (minwidth:30em){.swagger-ui .tl-ns{text-align:left}.swagger-ui .tr-ns{text-align:right}.swagger-ui .tc-ns{textalign:center}.swagger-ui .tj-ns{text-align:justify}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .tl-m{text-align:left}.swagger-ui .tr-m{text-align:right}.swagger-ui .tc-m{textalign:center}.swagger-ui .tj-m{text-align:justify}@media screen and (min-width:60em){.swagger-ui .tl-l{textalign:left}.swagger-ui .tr-l{text-align:right}.swagger-ui .tc-l{text-align:center}.swagger-ui .tj-l{textalign:justify}}.swagger-ui .ttc{text-transform:capitalize}.swagger-ui .ttl{text-transform:lowercase}.swagger-ui .ttu{text-transform:uppercase}.swagger-ui .ttn{text-transform:none}@media screen and (minwidth:30em){.swagger-ui .ttc-ns{text-transform:capitalize}.swagger-ui .ttl-ns{text-transform:lowercase}.swagger-ui .ttu-ns{text-transform:uppercase}.swagger-ui .ttn-ns{text-transform:none}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .ttc-m{text-transform:capitalize}.swagger-ui .ttl-m{texttransform:lowercase}.swagger-ui .ttu-m{text-transform:uppercase}.swagger-ui .ttn-m{texttransform:none}}@media screen and (min-width:60em){.swagger-ui .ttc-l{text-transform:capitalize}.swagger-ui .ttl-l{text-transform:lowercase}.swagger-ui .ttu-l{text-transform:uppercase}.swagger-ui .ttn-l{texttransform:none}}.swagger-ui .f-6,.swagger-ui .f-headline{font-size:6rem}.swagger-ui .f-5,.swagger-ui .fsubheadline{font-size:5rem}.swagger-ui .f1{font-size:3rem}.swagger-ui .f2{font-size:2.25rem}.swagger-ui .f3{font-size:1.5rem}.swagger-ui .f4{font-size:1.25rem}.swagger-ui .f5{font-size:1rem}.swagger-ui .f6{fontsize:.875rem}.swagger-ui .f7{font-size:.75rem}@media screen and (min-width:30em){.swagger-ui .f-6ns, swagger-ui .f-headline-ns{font-size:6rem}.swagger-ui .f-5-ns, swagger-ui .f-subheadline-ns{fontsize:5rem}.swagger-ui .f1-ns{font-size:3rem}.swagger-ui .f2-ns{font-size:2.25rem}.swagger-ui .f3-ns{fontsize:1.5rem}.swagger-ui .f4-ns{font-size:1.25rem}.swagger-ui .f5-ns{font-size:1rem}.swagger-ui .f6-ns{fontsize:.875rem}.swagger-ui .f7-ns{font-size:.75rem}}@media screen and (min-width:30em) and (maxwidth:60em){.swagger-ui .f-6-m,.swagger-ui .f-headline-m{font-size:6rem}.swagger-ui .f-5-m,.swagger-ui .fsubheadline-m{font-size:5rem}.swagger-ui .f1-m{font-size:3rem}.swagger-ui .f2-m{font-size:2.25rem}.swagger-ui .f3-m{font-size:1.5rem}.swagger-ui .f4-m{font-size:1.25rem}.swagger-ui .f5-m{font-size:1rem}.swagger-ui .f6m{font-size:.875rem}.swagger-ui .f7-m{font-size:.75rem}}@media screen and (min-width:60em){.swagger-ui .f-6l,.swagger-ui .f-headline-l{font-size:5rem}.swagger-ui .f-5-l,.swagger-ui .f-subheadline-l{font-size:5rem}.swaggerui .f1-l{font-size:3rem}.swagger-ui .f2-l{font-size:2.25rem}.swagger-ui .f3-l{font-size:1.5rem}.swagger-ui .f4l{font-size:1.25rem}.swagger-ui.f5-l{font-size:1rem}.swagger-ui.f6-l{font-size:.875rem}.swagger-ui.f7-l{font-size:.875rem size:.75rem}}.swagger-ui .measure{max-width:30em}.swagger-ui .measure-wide{max-width:34em}.swagger-ui .measure-narrow{max-width:20em}.swagger-ui .indent{text-indent:1em;margin-top:0;margin-bottom:0}.swagger-ui .small-caps{font-variant:small-caps}.swagger-ui .truncate{white-space:nowrap;overflow:hidden;textoverflow:ellipsis}@media screen and (min-width:30em){.swagger-ui .measure-ns{max-width:30em}.swagger-ui .measure-wide-ns{max-width:34em}.swagger-ui .measure-narrow-ns{max-width:20em}.swagger-ui .indentns{text-indent:1em;margin-top:0;margin-bottom:0}.swagger-ui .small-caps-ns{font-variant:small-caps}.swagger-ui .truncate-ns{white-space:nowrap;overflow:hidden;text-overflow:ellipsis}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .measure-m{max-width:30em}.swagger-ui .measure-wide-m{maxwidth:34em}.swagger-ui .measure-narrow-m{max-width:20em}.swagger-ui .indent-m{text-indent:1em;margintop:0;margin-bottom:0}.swagger-ui .small-caps-m{font-variant:small-caps}.swagger-ui .truncate-m{whitespace:nowrap;overflow:hidden;text-overflow:ellipsis}}@media screen and (min-width:60em){.swagger-ui .measure-l{max-width:30em}.swagger-ui .measure-wide-l{max-width:34em}.swagger-ui .measure-narrow-l{maxwidth:20em}.swagger-ui .indent-l{text-indent:1em;margin-top:0;margin-bottom:0}.swagger-ui .small-caps-l{fontvariant:small-caps}.swagger-ui .truncate-l{white-space:nowrap;overflow:hidden;text-overflow:ellipsis}}.swagger-ui .overflow-container{overflow-y:scroll}.swagger-ui .center{margin-right:auto;margin-left:auto}.swagger-ui .mrauto{margin-right:auto}.swagger-ui .ml-auto{margin-left:auto}@media screen and (min-width:30em){.swagger-ui .center-ns{margin-right:auto;margin-left:auto}.swagger-ui .mr-auto-ns{margin-right:auto}.swagger-ui .ml-autons{margin-left:auto}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .center-m{marginright:auto;margin-left:auto}.swagger-ui .mr-auto-m{margin-right:auto}.swagger-ui .ml-auto-m{marginleft:auto}}@media screen and (min-width:60em){.swagger-ui .center-l{margin-right:auto;marginleft:auto}.swagger-ui .mr-auto-l{margin-right:auto}.swagger-ui .ml-auto-l{margin-left:auto}}.swagger-ui .clip{position:fixed!important;_position:absolute!important;clip:rect(1px 1px 1px 1px);clip:rect(1px,1px,1px,1px)}@media screen and (min-width:30em){.swagger-ui .clipns{position:fixed!important;_position:absolute!important;clip:rect(1px 1px 1px 1px);clip:rect(1px,1px,1px,1px)}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui.clipm{position:fixed!important; position:absolute!important;clip:rect(1px 1px 1px 1px);clip:rect(1px,1px,1px,1px)}}@media screen and (min-width:60em){.swagger-ui .clipl{position:fixed!important;_position:absolute!important;clip:rect(1px 1px 1px 1px);clip:rect(1px,1px,1px,1px)}.swagger-ui .ws-normal{white-space:normal}.swagger-ui .nowrap{whitespace:nowrap}.swagger-ui .pre{white-space:pre}@media screen and (min-width:30em){.swagger-ui .ws-normalns{white-space:normal}.swagger-ui .nowrap-ns{white-space:nowrap}.swagger-ui .pre-ns{whitespace:pre}}@media screen and (min-width:30em) and (max-width:60em){.swagger-ui .ws-normal-m{whitespace:normal}.swagger-ui .nowrap-m{white-space:nowrap}.swagger-ui .pre-m{white-space:pre}}@media screen and (min-width:60em){.swagger-ui .ws-normal-l{white-space:normal}.swagger-ui .nowrap-l{whitespace:nowrap}.swagger-ui .pre-l{white-space:pre}}.swagger-ui .v-base{vertical-align:baseline}.swagger-ui .vmid{vertical-align:middle}.swagger-ui .v-top{vertical-align:top}.swagger-ui .v-btm{vertical-align:bottom}@media screen and (min-width:30em){.swagger-ui .v-base-ns{vertical-align:baseline}.swagger-ui .v-mid-ns{verticalalign:middle}.swagger-ui .v-top-ns{vertical-align:top}.swagger-ui .v-btm-ns{vertical-align:bottom}}@media screen and (min-width:30em) and (max-width:60em) {.swagger-ui .v-base-m {vertical-align:baseline}.swagger-ui .v-midm{vertical-align:middle}.swagger-ui .v-top-m{vertical-align:top}.swagger-ui .v-btm-m{verticalalign:bottom}}@media screen and (min-width:60em){.swagger-ui .v-base-l{vertical-align:baseline}.swagger-ui .vmid-l{vertical-align:middle}.swagger-ui .v-top-l{vertical-align:top}.swagger-ui .v-btm-l{verticalalign:bottom}.swagger-ui .dim{opacity:1;transition:opacity.15s ease-in}.swagger-ui .dim:focus,.swagger-ui .dim:hover{opacity:.5;transition:opacity .15s ease-in}.swagger-ui .dim:active{opacity:.8;transition:opacity .15s ease-out}.swagger-ui .glow{transition:opacity .15s ease-in}.swagger-ui .glow:focus,.swagger-ui .glow:hover{opacity:1;transition:opacity .15s ease-in}.swagger-ui .hide-child .child{opacity:0;transition:opacity .15s ease-in}.swagger-ui .hide-child:active .child,.swagger-ui .hide-child:focus .child,.swagger-ui .hide-child:hover .child{opacity:1;transition:opacity.15s ease-in}.swagger-ui .underline-hover:focus,.swagger-ui .underlinehover:hover{text-decoration:underline}.swagger-ui .grow{-moz-osx-font-smoothing:grayscale;-webkit-backfacevisibility:hidden;backface-visibility:hidden;transform:translateZ(0);transition:transform .25s ease-out}.swagger-ui .grow:focus,.swagger-ui.grow:hover{transform:scale(1.05)}.swagger-ui.grow:active{transform:scale(.9)}.swaggerui .grow-large{-moz-osx-font-smoothing:grayscale;-webkit-backface-visibility:hidden;backfacevisibility:hidden;transform:translateZ(0);transition:transform .25s ease-in-out}.swagger-ui .growlarge:focus,.swagger-ui .grow-large:hover{transform:scale(1.2)}.swagger-ui .growlarge:active{transform:scale(.95)}.swagger-ui .pointer:hover{cursor:pointer}.swagger-ui .shadowhover{cursor:pointer;position:relative;transition:all .5s cubic-bezier(.165,.84,.44,1)}.swagger-ui .shadowhover:after{content:"";box-shadow:0 0 16px 2px rgba(0,0,0,2);borderradius:inherit;opacity:0;position:absolute;top:0;left:0;width:100%;height:100%;z-index:-1;transition:opacity .5s cubic-bezier(.165,.84,.44,1)}.swagger-ui .shadow-hover:focus:after,.swagger-ui .shadowhover:hover:after{opacity:1}.swagger-ui .bg-animate,.swagger-ui .bg-animate:focus,.swagger-ui .bganimate:hover{transition:background-color .15s ease-in-out}.swagger-ui .z-0{z-index:0}.swagger-ui .z-1{zindex:1}.swagger-ui .z-2{z-index:2}.swagger-ui .z-3{z-index:3}.swagger-ui .z-4{z-index:4}.swagger-ui .z-5{zindex:5}.swagger-ui .z-999{z-index:999}.swagger-ui .z-9999{z-index:9999}.swagger-ui .z-max{zindex:2147483647}.swagger-ui .z-inherit{z-index:inherit}.swagger-ui .z-initial{z-index:auto}.swagger-ui .zunset{z-index:unset}.swagger-ui .nested-copy-line-height ol,.swagger-ui .nested-copy-line-height p,.swagger-ui .nested-copy-line-height ul{line-height:1.5}.swagger-ui .nested-headline-line-height h1,.swagger-ui .nestedheadline-line-height h2,.swagger-ui .nested-headline-line-height h3,.swagger-ui .nested-headline-line-height

h4,.swagger-ui .nested-headline-line-height h5,.swagger-ui .nested-headline-line-height h6{lineheight:1.25}.swagger-ui .nested-list-reset ol,.swagger-ui .nested-list-reset ul{padding-left:0;margin-left:0;list-styletype:none}.swagger-ui .nested-copy-indent p+p{text-indent:.1em;margin-top:0;margin-bottom:0}.swagger-ui .nested-copy-seperator p+p{margin-top:1.5em}.swagger-ui .nested-img img{width:100%;maxwidth:100%;display:block}.swagger-ui .nested-links a{color:#357edd;transition:color .15s ease-in}.swagger-ui .nested-links a:focus,.swagger-ui .nested-links a:hover{color:#96ccff;transition:color .15s ease-in}.swagger-ui .wrapper{width:100%;max-width:1460px;margin:0 auto;padding:0 20px;box-sizing:border-box}.swagger-ui .opblock-tag-section{display:flex;flex-direction:column}.swagger-ui .try-out.btn-group{padding:0}.swagger-ui .opblock-tag{display:flex;align-items:center;padding:10px 20px 10px;cursor:pointer;transition:all .2s;borderbottom:1px solid rgba(59,65,81,.3).swagger-ui .opblock-tag:hover{background:rgba(0,0,0,.02).swagger-ui .opblock-tag{font-size:24px;margin:005px;font-family:sans-serif;color:#3b4151}.swagger-ui.opblock-tag.no-desc span{flex:1}.swagger-ui .opblock-tag svg{transition:all .4s}.swagger-ui .opblock-tag small{font-size:14px;fontweight:400;flex:1;padding:0 10px;font-family:sans-serif;color:#3b4151}.swagger-ui .parameter type{fontsize:12px;padding:5px 0;font-family:monospace;font-weight:600;color:#3b4151}.swagger-ui .parametercontrols{margin-top:.75em}.swagger-ui .examples__title{display:block;font-size:1.1em;font-weight:700;marginbottom:.75em}.swagger-ui .examples section{margin-top:1.5em}.swagger-ui .examples section-header{fontweight:700;font-size:.9rem;margin-bottom:.5rem}.swagger-ui .examples-select{margin-bottom:.75em}.swagger-ui .examples-select__section-label{font-weight:700;font-size:.9rem;margin-right:.5rem}.swagger-ui .example section{margin-top:1.5em}.swagger-ui.example section-header{font-weight:700;fontsize:.9rem;margin-bottom:.5rem}.swagger-ui .view-line-link{position:relative;top:3px;width:20px;margin:0 5px;cursor:pointer;transition:all .5s}.swagger-ui .opblock{margin:0 0 15px;border:1px solid #000;borderradius:4px;box-shadow:0 0 3px rgba(0,0,0,.19)}.swagger-ui .opblock .tab-header{display:flex:1}.swagger-ui .opblock .tab-header .tab-item{padding:0 40px;cursor:pointer}.swagger-ui .opblock .tab-header .tab-item:first-oftype{padding:0 40px 0 0}.swagger-ui .opblock .tab-header .tab-item.active h4 span{position:relative}.swagger-ui .opblock .tab-header .tab-item.active h4 span:after{position:absolute;bottom:-15px;left:50%;width:120%;height:4px;content:"";transform:translateX(-50%);background:grey}.swagger-ui .opblock.is-open .opblock-summary{border-bottom:1px solid #000}.swagger-ui .opblock .opblock-sectionheader{display:flex;align-items:center;padding:8px 20px;min-height:50px;background:hsla(0,0%,100%,.8);boxshadow:0 1px 2px rgba(0,0,0,1)}.swagger-ui .opblock .opblock-section-header>label{font-size:12px;fontweight:700;display:flex;align-items:center;margin:0 0 0 auto;font-family:sans-serif;color:#3b4151}.swagger-ui

.opblock .opblock-section-header>label>span{padding:0 10px 0 0}.swagger-ui .opblock .opblock-section-header h4{font-size:14px;flex:1;margin:0;font-family:sans-serif;color:#3b4151}.swagger-ui .opblock .opblock-summarymethod{font-size:14px;font-weight:700;min-width:80px;padding:6px 15px;text-align:center;borderradius:3px;background:#000;text-shadow:0 1px 0 rgba(0,0,0,.1);font-family:sans-serif;color:#fff}.swagger-ui .opblock .opblock-summary-operation-id,.swagger-ui .opblock .opblock-summary-path,.swagger-ui .opblock .opblock-summary-path__deprecated{font-size:16px;display:flex;align-items:center;word-break:breakword;padding:0 10px;font-family:monospace;font-weight:600;color:#3b4151}@media (maxwidth:768px){.swagger-ui .opblock .opblock-summary-operation-id,.swagger-ui .opblock .opblock .opblock-summarypath,.swagger-ui .opblock .opblock-summary-path__deprecated{font-size:12px}}.swagger-ui .opblock .opblocksummary-path{flex-shrink:0;max-width:calc(100% - 110px - 15rem)}.swagger-ui .opblock .opblock-summarypath__deprecated{text-decoration:line-through}.swagger-ui .opblock .opblock-summary-operation-id{font-

size:14px}.swagger-ui .opblock .opblock-summary-description{font-size:13px;flex:1 1 auto;word-break:breakword;font-family:sans-serif;color:#3b4151}.swagger-ui .opblock .opblock-summary{display:flex;alignitems:center;padding:5px;cursor;pointer}.swagger-ui .opblock .opblock-summary .view-line-

link{position:relative;top:2px;width:0;margin:0;cursor:pointer;transition:all .5s}.swagger-ui .opblock .opblocksummary:hover .view-line-link{width:18px;margin:05px}.swagger-ui .opblock.opblock-post{bordercolor:#49cc90;background:rgba(73,204,144,.1)}.swagger-ui .opblock.opblock-post .opblock-summarymethod{background:#49cc90}.swagger-ui .opblock.opblock-post .opblock-summary{border-

color:#49cc90}.swagger-ui .opblock.opblock-post .tab-header .tab-item.active h4 span:after{background:#49cc90}.swagger-ui .opblock.opblock-put{bordercolor:#fca130;background:rgba(252,161,48,1)}.swagger-ui .opblock.opblock-put .opblock-summarymethod{background:#fca130}.swagger-ui .opblock.opblock-put .opblock-summary{bordercolor:#fca130}.swagger-ui .opblock.opblock-put .tab-header .tab-item.active h4 span:after{background:#fca130}.swagger-ui .opblock.opblock-delete{bordercolor:#f93e3e;background:rgba(249,62,62,.1)}.swagger-ui .opblock.opblock-delete .opblock-summarymethod{background:#f93e3e}.swagger-ui .opblock.opblock-delete .opblock-summary{bordercolor:#f93e3e}.swagger-ui .opblock.opblock-delete .tab-header .tab-item.active h4 span:after{background:#f93e3e}.swagger-ui .opblock.opblock-get{bordercolor:#61affe;background:rgba(97,175,254,1)}.swagger-ui .opblock.opblock-get .opblock-summarymethod{background:#61affe}.swagger-ui .opblock.opblock-get .opblock-summary{border-color:#61affe}.swaggerui .opblock.opblock-get .tab-header .tab-item.active h4 span:after{background:#61affe}.swagger-ui .opblock.opblock-patch{border-color:#50e3c2;background:rgba(80,227,194,.1)}.swagger-ui .opblock.opblock-patch .opblock-summary-method{background:#50e3c2}.swagger-ui .opblock.opblock-patch .opblock-summary{bordercolor:#50e3c2}.swagger-ui .opblock.opblock-patch .tab-header .tab-item.active h4 span:after{background:#50e3c2}.swagger-ui .opblock.opblock-head{bordercolor:#9012fe;background:rgba(144,18,254,.1)}.swagger-ui .opblock.opblock-head .opblock-summarymethod{background:#9012fe}.swagger-ui .opblock.opblock-head .opblock-summary{bordercolor:#9012fe}.swagger-ui .opblock.opblock-head .tab-header .tab-item.active h4 span:after{background:#9012fe}.swagger-ui .opblock.opblock-options{bordercolor:#0d5aa7;background:rgba(13,90,167,.1)}.swagger-ui .opblock.opblock-options .opblock-summarymethod{background:#0d5aa7}.swagger-ui .opblock.opblock-options .opblock-summary{bordercolor:#0d5aa7}.swagger-ui .opblock.opblock-options .tab-header .tab-item.active h4 span:after{background:#0d5aa7}.swagger-ui .opblock.opblock-deprecated{opacity:.6;bordercolor:#ebebeb;background:hsla(0,0%,92.2%,.1)}.swagger-ui .opblock.opblock-deprecated .opblock-summarymethod{background:#ebebeb}.swagger-ui .opblock.opblock-deprecated .opblock-summary{bordercolor:#ebebeb}.swagger-ui .opblock.opblock-deprecated .tab-header .tab-item.active h4 span:after{background:#ebebb}.swagger-ui.opblock.opblock-schemes{padding:8px 20px}.swagger-ui.opblock .opblock-schemes .schemes-title{padding:0 10px 0 0}.swagger-ui .filter .operation-filterinput{width:100%;margin:20px 0;padding:10px;border:2px solid #d8dde7}.swagger-ui .download-url-wrapper .failed,.swagger-ui .filter .failed{color:red}.swagger-ui .download-url-wrapper .loading,.swagger-ui .filter .loading{color:#aaa}.swagger-ui .model-example{margin-top:1em}.swagger-ui .tab{display:flex;padding:0;liststyle:none}.swagger-ui .tab li{font-size:12px;min-width:60px;padding:0;cursor:pointer;font-family:sansserif;color:#3b4151}.swagger-ui .tab li:first-of-type{position:relative;padding-left:0;padding-right:12px}.swagger-ui .tab li:first-oftype:after{position:absolute;top:0;right:6px;width:1px;height:100%;content:"";background:rgba(0,0,0,2)}.swaggerui .tab li.active{font-weight:700}.swagger-ui .opblock-description-wrapper,.swagger-ui .opblock-external-docswrapper,.swagger-ui .opblock-title_normal{font-size:12px;margin:0 0 5px;padding:15px 20px;font-family:sansserif;color:#3b4151}.swagger-ui .opblock-description-wrapper h4,.swagger-ui .opblock-external-docs-wrapper h4,.swagger-ui .opblock-title_normal h4{font-size:12px;margin:0 0 5px;font-family:sansserif;color:#3b4151}.swagger-ui .opblock-description-wrapper p,.swagger-ui .opblock-external-docs-wrapper p,.swagger-ui .opblock-title_normal p{font-size:14px;margin:0;font-family:sans-serif;color:#3b4151}.swagger-ui .opblock-external-docs-wrapper h4{padding-left:0}.swagger-ui .execute-wrapper{padding:20px;textalign:right}.swagger-ui .execute-wrapper .btn{width:100%;padding:8px 40px}.swagger-ui .body-paramoptions{display:flex;flex-direction:column}.swagger-ui .body-param-options .body-param-edit{padding:10px 0}.swagger-ui .body-param-options label{padding:8px 0}.swagger-ui .body-param-options label select{margin:3px 00}.swagger-ui .responses-inner {padding:20px}.swagger-ui .responses-inner h4,.swagger-ui .responses-inner

h5{font-size:12px;margin:10px 0 5px;font-family:sans-serif;color:#3b4151}.swagger-ui .responses-inner .curl{white-space:normal}.swagger-ui .response-col status{font-size:14px;font-family:sansserif;color:#3b4151}.swagger-ui .response-col status .response-undocumented{font-size:11px;fontfamily:monospace;font-weight:600;color:#909090].swagger-ui .response-col_links{padding-left:2em;maxwidth:40em;font-size:14px;font-family:sans-serif;color:#3b4151}.swagger-ui .response-col links .responseundocumented { font-size:11px; font-family:monospace; font-weight:600; color:#909090 }.swagger-ui.responsecol links .operation-link { margin-bottom: 1.5em }.swagger-ui .response-col links .operation-link .description{margin-bottom:.5em}.swagger-ui .opblock-body .opblock-loadinganimation{display:block;margin:3em auto}.swagger-ui .opblock-body pre.microlight{fontsize:12px;margin:0;padding:10px;white-space:pre-wrap;word-wrap:break-word;word-break:break-all;wordbreak:break-word;-webkit-hyphens:auto;-ms-hyphens:auto;hyphens:auto;borderradius:4px;background:#333;overflow-wrap:break-word;font-family:monospace;fontweight:600;color:#fff].swagger-ui .opblock-body pre.microlight .headerline{display:block}.swagger-ui .highlightcode{position:relative}.swagger-ui .highlight-code>.microlight{overflow-y:auto;max-height:400px;minheight:6em}.swagger-ui .highlight-code>.microlight code{white-space:pre-wrap!important;word-break:breakall}.swagger-ui .curl-command{position:relative}.swagger-ui .downloadcontents { position:absolute; bottom:10px; right:10px; cursor: pointer; background: #7d8293; textalign:center;padding:5px;border-radius:4px;font-family:sans-serif;font-weight:600;color:#fff;fontsize:14px;height:30px;width:75px}.swagger-ui .scheme-container{margin:0 0 20px;padding:30px 0;background:#fff;box-shadow:0 1px 2px 0 rgba(0,0,0,15)}.swagger-ui .scheme-container .schemes{display:flex;align-items:flex-end}.swagger-ui .scheme-container .schemes>label{font-size:12px;fontweight:700;display:flex;flex-direction:column;margin:-20px 15px 0 0;font-family:sansserif;color:#3b4151}.swagger-ui .scheme-container .schemes>label select{min-width:130px;texttransform:uppercase}.swagger-ui .loading-container{padding:40px 0 60px;margin-top:1em;minheight:1px;display:flex;justify-content:center;align-items:center;flex-direction:column}.swagger-ui .loadingcontainer .loading{position:relative}.swagger-ui .loading-container .loading:after{font-size:10px;fontweight:700;position:absolute;top:50%;left:50%;content:"loading";transform:translate(-50%,-50%);texttransform:uppercase;font-family:sans-serif;color:#3b4151}.swagger-ui .loading-container .loading:before{position:absolute;top:50%;left:50%;display:block;width:60px;height:60px;margin:-30px;content:"";-webkit-animation:rotation 1s linear infinite,opacity .5s;animation:rotation 1s linear infinite,opacity .5s;opacity:1;border:2px solid rgba(85,85,85,.1);border-top-color:rgba(0,0,0,.6);border-radius:100%;-webkitbackface-visibility:hidden;backface-visibility:hidden}@-webkit-keyframes rotation{to{transform:rotate(1turn)}}@keyframes rotation{to{transform:rotate(1turn)}}.swagger-ui.responsecontrols{padding-top:1em;display:flex}.swagger-ui .response-control-media-type{margin-right:1em}.swagger-ui .response-control-media-type--accept-controller select{border-color:green}.swagger-ui .response-control-mediatype_accept-message{color:green;font-size:.7em}.swagger-ui .response-control-examples_title,.swagger-ui .response-control-media-type_title{display:block;margin-bottom:.2em;font-size:.7em}@-webkit-keyframes blinker{50% {opacity:0} }@keyframes blinker{50% {opacity:0} }.swagger-ui .hidden{display:none}.swagger-ui .nomargin{height:auto;border:none;margin:0;padding:0}.swagger-ui .float-right{float:right}.swagger-ui img.fullwidth{width:100%}.swagger-ui .svg-assets{position:absolute;width:0;height:0}.swagger-ui section h3{fontfamily:sans-serif;color:#3b4151}.swagger-ui a.nostyle{display:inline}.swagger-ui a.nostyle,.swagger-ui a.nostyle:visited{text-decoration:inherit;color:inherit;cursor:pointer}.swagger-ui .fallback{padding:1em;color:#aaa}.swagger-ui .version-pragma{height:100%;padding:5em 0}.swagger-ui .versionpragma_message{display:flex;justify-content:center;height:100%;font-size:1.2em;text-align:center;lineheight:1.5em;padding:0.6em}.swagger-ui.version-pragma_message>div{max-width:55ch;flex:1}.swagger-ui .version-pragma__message code{background-color:#dedede;padding:4px 4px 2px;white-space:pre}.swagger-ui .opblock-link{font-weight:400}.swagger-ui .opblock-link.shown{font-weight:700}.swagger-ui span.tokenstring{color:#555}.swagger-ui span.token-not-formatted{color:#555;font-weight:700}.swagger-ui .btn{font-

size:14px;font-weight:700;padding:5px 23px;transition:all .3s;border:2px solid grey;borderradius:4px;background:transparent;box-shadow:0 1px 2px rgba(0,0,0,.1);font-family:sansserif;color:#3b4151}.swagger-ui .btn.btn-sm{font-size:12px;padding:4px 23px}.swagger-ui .btn[disabled]{cursor:not-allowed;opacity:.3}.swagger-ui .btn:hover{box-shadow:0 0 5px rgba(0,0,0,.3)}.swaggerui.btn.cancel{border-color:#ff6060;background-color:transparent;font-family:sans-serif;color:#ff6060}.swagger-ui .btn.authorize{line-height:1;display:inline;color:#49cc90;border-color:#49cc90;backgroundcolor:transparent}.swagger-ui .btn.authorize span{float:left;padding:4px 20px 00}.swagger-ui .btn.authorize svg{fill:#49cc90}.swagger-ui .btn.execute{background-color:#4990e2;color:#fff;border-color:#4990e2}.swagger-ui .btn-group{display:flex;padding:30px}.swagger-ui .btn-group .btn{flex:1}.swagger-ui .btn-group .btn:firstchild{border-radius:4px 0 0 4px}.swagger-ui .btn-group .btn:last-child{border-radius:0 4px 4px 0}.swagger-ui .authorization__btn{padding:0 10px;border:none;background:none}.swagger-ui .authorization__btn.locked{opacity:1}.swagger-ui .authorization__btn.unlocked{opacity:.4}.swagger-ui .expandmethods,.swagger-ui .expand-operation{border:none;background:none}.swagger-ui .expand-methods svg,.swaggerui .expand-operation svg{width:20px;height:20px}.swagger-ui .expand-methods{padding:0 10px}.swagger-ui .expand-methods:hover svg{fill:#404040}.swagger-ui .expand-methods svg{transition:all .3s;fill:#707070}.swagger-ui button{cursor:pointer;outline:none}.swagger-ui button.invalid{-webkitanimation:shake .4s 1;animation:shake .4s 1;border-color:#f93e3e;background:#feebeb}.swagger-ui .copy-toclipboard{position:absolute;bottom:10px;right:100px;width:30px;height:30px;background:#7d8293;borderradius:4px;border:none}.swagger-ui .copy-to-clipboard button{paddingleft:25px;border:none;height:25px;background:url('data:image/svg+xml;charset=utf-8,<svg xmlns="http://www.w3.org/2000/svg" width="16" height="16" aria-hidden="true"><path fill="%23fff" fillrule="evenodd" d="M2 13h4v1H2v-1zm5-6H2v1h5V7zm2 3V8l-3 3 3 3v-2h5v-2H9zM4.5 9H2v1h2.5V9zM2 12h2.5v-1H2v1zm9 1h1v2c-.02.28-.11.52-.3.7-.19.18-.42.28-.7.3H1c-.55 0-1-.45-1-1V4c0-.55.45-1 1-1h3c0-1.11.89-2 2-2 1.11 0 2 .89 2 2h3c.55 0 1 .45 1 1v5h-1V6H1v9h10v-2zM2 5h8c0-.55-.45-1-1-1H8c-.55 0-1-.45-1-1s-.45-1-1-1.45-1 1-.45 1-1 1H3c-.55 0-1 .45-1 1z"/></svg>') 50% no-repeat }.swagger-ui .curl-command .copy-toclipboard{bottom:5px;right:10px;width:20px;height:20px}.swagger-ui .curl-command .copy-to-clipboard button{padding-left:18px;height:18px}.swagger-ui select{font-size:14px;font-weight:700;padding:5px 40px 5px 10px;border:2px solid #41444e;border-radius:4px;background:#f7f7f7 url('data:image/svg+xml;charset=utf-8,<svg xmlns="http://www.w3.org/2000/svg" viewBox="0 0 20 20"><path d="M13.418 7.859a.695.695 0 01.978 0 .68.68" 0 010 .969I-3.908 3.83a.697.697 0 01-.979 0I-3.908-3.83a.68.68 0 010-.969.695.695 0 01.978 0L10 1113.418-3.141z"/></svg>') right 10px center no-repeat;background-size:20px;box-shadow:0 1px 2px 0 rgba(0,0,0,.25);fontfamily:sans-serif;color:#3b4151;-webkit-appearance:none;-moz-appearance:none;appearance:none}.swagger-ui select[multiple]{margin:5px 0;padding:5px;background:#f7f7f7}.swagger-ui select.invalid{-webkitanimation:shake .4s 1;animation:shake .4s 1;border-color:#f93e3e;background:#feebeb}.swagger-ui .opblock-body select{min-width:230px}@media (max-width:768px){.swagger-ui .opblock-body select{minwidth:180px}}.swagger-ui label{font-size:12px;font-weight:700;margin:0 0 5px;font-family:sansserif;color:#3b4151}@media (max-width:768px){.swagger-ui input[type=email],.swagger-ui input[type=file],.swagger-ui input[type=password],.swagger-ui input[type=search],.swagger-ui input[type=text]{max-width:175px}}.swagger-ui input[type=email],.swagger-ui input[type=file],.swagger-ui input[type=password],.swagger-ui input[type=search],.swagger-ui input[type=text],.swagger-ui textarea{minwidth:100px;margin:5px 0;padding:8px 10px;border:1px solid #d9d9d9;borderradius:4px;background:#fff}.swagger-ui input[type=email].invalid,.swagger-ui input[type=file].invalid,.swagger-ui input[type=password].invalid,.swagger-ui input[type=search].invalid,.swagger-ui input[type=text].invalid,.swaggerui textarea.invalid{-webkit-animation:shake .4s 1;animation:shake .4s 1;bordercolor:#f93e3e;background:#feebeb}.swagger-ui input[disabled],.swagger-ui select[disabled],.swagger-ui textarea[disabled]{background-color:#fafafa;color:#888;cursor:not-allowed}.swagger-ui select[disabled]{bordercolor:#888}.swagger-ui textarea[disabled]{background-color:#41444e;color:#fff}@-webkit-keyframes shake {10%,90% {transform:translate3d(-

1px,0,0) 20%,80% { transform:translate3d(2px,0,0) } 30%,50%,70% { transform:translate3d(-4px,0,0)}40%,60% {transform:translate3d(4px,0,0)} @keyframes shake{10%,90% {transform:translate3d(-1px,0,0) 20%,80% {transform:translate3d(2px,0,0) 30%,50%,70% {transform:translate3d(-4px,0,0)}40%,60% {transform:translate3d(4px,0,0)}}.swagger-ui textarea {font-size:12px;width:100%;minheight:280px;padding:10px;border:none;border-radius:4px;outline:none;background:hsla(0,0%,100%,8);fontfamily:monospace;font-weight:600;color:#3b4151}.swagger-ui textarea:focus{border:2px solid #61affe}.swagger-ui textarea.curl{font-size:12px;min-height:100px;margin:0;padding:10px;resize:none;borderradius:4px;background:#41444e;font-family:monospace;font-weight:600;color:#fff].swagger-ui .checkbox{padding:5px 0 10px;transition:opacity .5s;color:#303030}.swagger-ui .checkbox label{display:flex}.swagger-ui .checkbox p{font-weight:400!important;font-style:italic;margin:0!important;fontfamily:monospace;font-weight:600;color:#3b4151}.swagger-ui .checkbox input[type=checkbox]{display:none}.swagger-ui .checkbox input[type=checkbox]+label>.item{position:relative;top:3px;display:inline-block;width:16px;height:16px;margin:0 8px 0 0;padding:5px;cursor:pointer;border-radius:1px;background:#e8e8e8;box-shadow:0 0 0 2px #e8e8e8;flex:none}.swagger-ui .checkbox input[type=checkbox]+label>.item:active{transform:scale(.9)}.swaggerui .checkbox input[type=checkbox]:checked+label>.item{background:#e8e8e8 url('data:image/svg+xml;charset=utf-8,<svg width="10" height="8" viewBox="3 7 10 8" xmlns="http://www.w3.org/2000/svg"><path fill="%2341474E" fill-rule="evenodd" d="M6.333 15L3 11.66711.333-1.334 2 2L11.667 7 13 8.333z"/></svg>') 50% no-repeat}.swagger-ui .dialog-ux{position:fixed;zindex:9999;top:0;right:0;bottom:0;left:0}.swagger-ui .dialog-ux .backdropux{position:fixed;top:0;right:0;bottom:0;left:0;background:rgba(0,0,0,.8)}.swagger-ui.dialog-ux.modalux{position:absolute;z-index:9999;top:50%;left:50%;width:100%;min-width:300px;maxwidth:650px;transform:translate(-50%,-50%);border:1px solid #ebebeb;border-radius:4px;background:#fff;boxshadow:0 10px 30px 0 rgba(0,0,0,2).swagger-ui .dialog-ux .modal-ux-content{overflow-y:auto;maxheight:540px;padding:20px}.swagger-ui .dialog-ux .modal-ux-content p{font-size:12px;margin:00 5px;color:#41444e;font-family:sans-serif;color:#3b4151}.swagger-ui .dialog-ux .modal-ux-content h4{fontsize:18px;font-weight:600;margin:15px 0 0;font-family:sans-serif;color:#3b4151}.swagger-ui .dialog-ux .modal-uxheader{display:flex;padding:12px 0;border-bottom:1px solid #ebebeb;align-items:center}.swagger-ui .dialog-ux .modal-ux-header .close-modal { padding:0 10px; border:none; background:none; -webkit-appearance:none; -mozappearance:none;appearance:none}.swagger-ui .dialog-ux .modal-ux-header h3{font-size:20px;fontweight:600;margin:0;padding:0 20px;flex:1;font-family:sans-serif;color:#3b4151}.swagger-ui .model{fontsize:12px;font-weight:300;font-family:monospace;font-weight:600;color:#3b4151}.swagger-ui .model .deprecated span,.swagger-ui .model .deprecated td{color:#a0a0a0!important}.swagger-ui .model .deprecated>td:first-oftype{text-decoration:line-through}.swagger-ui .model-toggle{fontsize:10px;position:relative;top:6px;display:inline-block;margin:auto .3em;cursor:pointer;transition:transform .15s ease-in;transform:rotate(90deg);transform-origin:50% 50% }.swagger-ui .modeltoggle.collapsed{transform:rotate(0deg)}.swagger-ui .modeltoggle:after{display:block;width:20px;height:20px;content:"";background:url('data:image/svg+xml;charset=utf-8,<svg xmlns="http://www.w3.org/2000/svg" width="24" height="24"><path d="M10 6L8.59 7.41 13.17 121-4.58" 4.59L10 1816-6z"/></svg>') 50% no-repeat;background-size:100% }.swagger-ui .model-jump-topath{position:relative;cursor:pointer}.swagger-ui .model-jump-to-path .view-line-link{position:absolute;top:-.4em;cursor:pointer}.swagger-ui .model-title{position:relative}.swagger-ui .model-title:hover .modelhint{visibility:visible}.swagger-ui .model-hint{position:absolute;top:-1.8em;visibility:hidden;padding:.1em .5em; white-space: now rap; color: #ebebeb; border-radius: 4px; background: rgba(0,0,0,7) }. swagger-ui .model p{margin:0 0 1em}.swagger-ui .model .property{color:#999;font-style:italic}.swagger-ui .model .property.primitive{color:#6b6b6b}.swagger-ui table.model tr.description{color:#666;font-weight:400}.swagger-ui table.model tr.description td:first-child{font-weight:700}.swagger-ui table.model tr.property-row.required td:firstchild{font-weight:700}.swagger-ui table.model tr.property-row td{vertical-align:top}.swagger-ui table.model

tr.property-row td:first-child{padding-right:.2em}.swagger-ui table.model tr.property-row .star{color:red}.swaggerui table.model tr.extension{color:#777}.swagger-ui table.model tr.extension td:last-child{verticalalign:top}.swagger-ui section.models{margin:30px 0;border:1px solid rgba(59,65,81,.3);borderradius:4px}.swagger-ui section.models.pointer{cursor:pointer}.swagger-ui section.models.is-open{padding:0 0 20px}.swagger-ui section.models.is-open h4{margin:0 0 5px;border-bottom:1px solid rgba(59,65,81,.3)}.swaggerui section.models h4{font-size:16px;display:flex;align-items:center;margin:0;padding:10px 20px 10px 10px;cursor:pointer;transition:all .2s;font-family:sans-serif;color:#606060}.swagger-ui section.models h4 svg{transition:all .4s}.swagger-ui section.models h4 span{flex:1}.swagger-ui section.models h4:hover{background:rgba(0,0,0,02)}.swagger-ui section.models h5{font-size:16px;margin:0 0 10px;fontfamily:sans-serif;color:#707070}.swagger-ui section.models .model-jump-topath{position:relative;top:5px}.swagger-ui section.models .model-container{margin:0 20px 15px;position:relative;transition:all .5s;border-radius:4px;background:rgba(0,0,0,05)}.swagger-ui section.models .model-container:hover{background:rgba(0,0,0,.07)}.swagger-ui section.models .model-container:first-oftype{margin:20px}.swagger-ui section.models .model-container:last-of-type{margin:0 20px}.swagger-ui section.models .model-container .models-jump-to-path{position:absolute;top:8px;right:5px;opacity:.65}.swagger-ui section.models .model-box{background:none}.swagger-ui .model-box{padding:10px;display:inline-block;borderradius:4px;background:rgba(0,0,0,.1)}.swagger-ui .model-box .model-jump-topath{position:relative;top:4px}.swagger-ui .model-box.deprecated{opacity:.5}.swagger-ui .model-title{fontsize:16px;font-family:sans-serif;color:#505050}.swagger-ui .model-title img{marginleft:1em;position:relative;bottom:0].swagger-ui .model-deprecated-warning{font-size:16px;fontweight:600;margin-right:1em;font-family:sans-serif;color:#f93e3e}.swagger-ui span>span.model .braceclose{padding:0 0 0 10px}.swagger-ui .prop-name{display:inline-block;margin-right:1em}.swagger-ui .proptype{color:#55a}.swagger-ui .prop-enum{display:block}.swagger-ui .prop-format{color:#606060}.swagger-ui .servers>label{font-size:12px;margin:-20px 15px 0 0;font-family:sans-serif;color:#3b4151}.swagger-ui .servers>label select{min-width:130px;max-width:100%}.swagger-ui .servers h4.message{paddingbottom:2em}.swagger-ui .servers table tr{width:30em}.swagger-ui .servers table td{display:inline-block;maxwidth:15em;vertical-align:middle;padding-top:10px;padding-bottom:10px}.swagger-ui .servers table td:first-oftype{padding-right:1em}.swagger-ui .servers table td input{width:100%;height:100%}.swagger-ui .servers .computed-url{margin:2em 0}.swagger-ui .servers .computed-url code{display:inline-block;padding:4px;fontsize:16px;margin:0 1em}.swagger-ui .servers-title{font-size:12px;font-weight:700}.swagger-ui .operation-servers h4.message{margin-bottom:2em}.swagger-ui table{width:100%;padding:0 10px;bordercollapse:collapse].swagger-ui table.model tbody tr td{padding:0;vertical-align:top].swagger-ui table.model tbody tr td:first-of-type{width:174px;padding:0 0 0 2em}.swagger-ui table.headers td{font-size:12px;fontweight:300;vertical-align:middle;font-family:monospace;font-weight:600;color:#3b4151}.swagger-ui table.headers .header-example{color:#999;font-style:italic}.swagger-ui table tbody tr td{padding:10px 0 0;verticalalign:top}.swagger-ui table tbody tr td:first-of-type{min-width:6em;padding:10px 0}.swagger-ui table thead tr td,.swagger-ui table thead tr th{font-size:12px;font-weight:700;padding:12px 0;text-align:left;border-bottom:1px solid rgba(59,65,81,.2);font-family:sans-serif;color:#3b4151}.swagger-ui .parameterscol_description{width:99%;margin-bottom:2em}.swagger-ui .parameters-col_description input[type=text]{width:100%;max-width:340px}.swagger-ui .parameters-col_description select{borderwidth:1px}.swagger-ui .parameter__name{font-size:16px;font-weight:400;margin-right:.75em;font-family:sansserif;color:#3b4151}.swagger-ui .parameter__name.required{font-weight:700}.swagger-ui .parameter__name.required span{color:red}.swagger-ui .parameter__name.required:after{fontsize:10px;position:relative;top:-6px;padding:5px;content:"required";color:rgba(255,0,0,6)}.swagger-ui .parameter__extension,.swagger-ui .parameter__in{font-size:12px;font-style:italic;font-family:monospace;fontweight:600;color:grey}.swagger-ui .parameter__deprecated{font-size:12px;font-style:italic;fontfamily:monospace;font-weight:600;color:red}.swagger-ui.parameter__empty_value_toggle{display:block;fontsize:13px;padding-top:5px;padding-bottom:12px}.swagger-ui .parameter__empty_value_toggle input{margin-

right:7px}.swagger-ui.parameter empty value toggle.disabled{opacity:.7}.swagger-ui.tablecontainer{padding:20px}.swagger-ui .response-col_description{width:99%}.swagger-ui .response-col_links{minwidth:6em}.swagger-ui .response__extension{font-size:12px;font-style:italic;font-family:monospace;fontweight:600;color:grey}.swagger-ui.topbar{padding:10px 0;background-color:#1b1b1b}.swagger-ui.topbar.topbar wrapper,.swagger-ui .topbar a{display:flex;align-items:center}.swagger-ui .topbar a{font-size:1.5em;fontweight:700;flex:1;max-width:300px;text-decoration:none;font-family:sans-serif;color:#fff}.swagger-ui .topbar a span{margin:0;padding:0 10px}.swagger-ui .topbar .download-url-wrapper{display:flex;flex:3;justify-content:flexend}.swagger-ui .topbar .download-url-wrapper input[type=text]{width:100%;margin:0;border:2px solid #62a03f;border-radius:4px 0 0 4px;outline:none}.swagger-ui .topbar .download-url-wrapper .selectlabel{display:flex;align-items:center;width:100%;max-width:600px;margin:0;color:#f0f0f0}.swagger-ui.topbar .download-url-wrapper .select-label span{font-size:16px;flex:1;padding:0 10px 0 0;text-align:right}.swagger-ui .topbar .download-url-wrapper .select-label select{flex:2;width:100%;border:2px solid #62a03f;outline:none;boxshadow:none}.swagger-ui .topbar .download-url-wrapper .download-url-button{font-size:16px;fontweight:700;padding:4px 30px;border:none;border-radius:0 4px 4px 0;background:#62a03f;font-family:sansserif;color:#fff}.swagger-ui .info{margin:50px 0}.swagger-ui .info.failed-config{max-width:880px;marginleft:auto;margin-right:auto;text-align:center}.swagger-ui .info hgroup.main{margin:0 0 20px}.swagger-ui .info hgroup.main a{font-size:12px}.swagger-ui .info pre{font-size:14px}.swagger-ui .info li,.swagger-ui .info p,.swagger-ui .info table{font-size:14px;font-family:sans-serif;color:#3b4151}.swagger-ui .info h1,.swagger-ui .info h2,.swagger-ui .info h3,.swagger-ui .info h4,.swagger-ui .info h5{font-family:sans-serif;color:#3b4151}.swagger-ui .info a{font-size:14px;transition:all .4s;font-family:sans-serif;color:#4990e2}.swagger-ui .info a:hover{color:#1f69c0}.swagger-ui .info>div{margin:0 0 5px}.swagger-ui .info .base-url{font-size:12px;fontweight:300!important;margin:0;font-family:monospace;font-weight:600;color:#3b4151}.swagger-ui .info .title{font-size:36px;margin:0;font-family:sans-serif;color:#3b4151}.swagger-ui .info .title small{fontsize:10px;position:relative;top:-5px;display:inline-block;margin:0 0 0 5px;padding:2px 4px;verticalalign:super;border-radius:57px;background:#7d8492}.swagger-ui .info .title small.version-stamp{backgroundcolor:#89bf04}.swagger-ui .info .title small pre{margin:0;padding:0;font-family:sans-serif;color:#fff}.swagger-ui .auth-btn-wrapper{display:flex;padding:10px 0;justify-content:center}.swagger-ui .auth-btn-wrapper .btndone{margin-right:1em}.swagger-ui .auth-wrapper{display:flex;flex;flex:1;justify-content:flex-end}.swagger-ui .authwrapper .authorize{padding-right:20px;margin-right:10px}.swagger-ui .auth-container{margin:00 10px;padding:10px 20px;border-bottom:1px solid #ebebeb}.swagger-ui .auth-container:last-oftype{margin:0;padding:10px 20px;border:0}.swagger-ui .auth-container h4{margin:5px 0 15px!important}.swagger-ui .auth-container .wrapper{margin:0;padding:0}.swagger-ui .auth-container input[type=password],.swagger-ui .auth-container input[type=text]{min-width:230px}.swagger-ui .auth-container .errors{font-size:12px;padding:10px;border-radius:4px;background-color:#fee;color:red;margin:1em;fontfamily:monospace;font-weight:600;color:#3b4151}.swagger-ui .auth-container .errors b{texttransform:capitalize;margin-right:1em}.swagger-ui .scopes h2{font-size:14px;font-family:sansserif;color:#3b4151}.swagger-ui .scopes h2 a{font-size:12px;color:#4990e2;cursor:pointer;padding-left:10px;textdecoration:underline}.swagger-ui .scope-def{padding:0 0 20px}.swagger-ui .errorswrapper{margin:20px;padding:10px 20px;-webkit-animation:scaleUp .5s;animation:scaleUp .5s;border:2px solid #f93e3e;border-radius:4px;background:rgba(249,62,62,.1)}.swagger-ui .errors-wrapper .error-wrapper{margin:00 10px}.swagger-ui .errors-wrapper .errors h4{font-size:14px;margin:0;font-family:monospace;fontweight:600;color:#3b4151}.swagger-ui .errors-wrapper .errors small{color:#606060}.swagger-ui .errors-wrapper .errors .message{white-space:pre-line}.swagger-ui .errors-wrapper .errors .message.thrown{maxwidth:100% }.swagger-ui .errors-wrapper .errors .error-line {text-decoration:underline;cursor:pointer }.swagger-ui .errors-wrapper hgroup{display:flex;align-items:center}.swagger-ui .errors-wrapper hgroup h4{fontsize:20px;margin:0;flex:1;font-family:sans-serif;color:#3b4151}@-webkit-keyframes scaleUp{0%{transform:scale(.8);opacity:0}to{transform:scale(1);opacity:1}}@keyframes scaleUp{0%{transform:scale(.8);opacity:0}to{transform:scale(1);opacity:1}}.swagger-ui

.Resizer.vertical.disabled{display:none}.swagger-ui .markdown p,.swagger-ui .markdown pre,.swagger-ui .renderedMarkdown pre{margin:1em auto;word-break:break-all;word-break:break-word}.swagger-ui .markdown pre,.swagger-ui .renderedMarkdown pre{color:#000;font-weight:400;white-space:pre-wrap;background:none;padding:0}.swagger-ui .markdown code,.swagger-ui .renderedMarkdown code{font-size:14px;padding:5px 7px;border-radius:4px;background:rgba(0,0,0,.05);font-family:monospace;font-weight:600;color:#9012fe}.swagger-ui .markdown pre>code,.swagger-ui .renderedMarkdown pre>code{display:block}

Found in path(s):

* /opt/cola/permits/1152818090_1618333432.52/0/swagger-ui-react-3-43-0-tgz/package/swagger-ui.css

1.161 babel-plugin-auto-import 1.1.0

1.161.1 Available under license :

"Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED ""AS IS"" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.162 whatwg-fetch 3.6.2

1.162.1 Available under license :

••

Copyright (c) 2014-2016 GitHub, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.163 react-markdown 6.0.3

1.163.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Espen Hovlandsdal

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.164 rehype-react 6.2.1

1.164.1 Available under license :

(The MIT License)

Copyright (c) 2016 rhysd Copyright (c) 2015 Mapbox Copyright (c) 2015 Titus Wormer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.165 randombytes 2.1.0

1.165.1 Available under license :

MIT License

Copyright (c) 2017 crypto-browserify

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.166 @formatjs/ecma402-abstract 1.9.0

1.166.1 Available under license :

MIT License

Copyright (c) 2021 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.167 core-js 3.12.1

1.167.1 Available under license :

Copyright (c) 2014-2021 Denis Pushkarev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.168 @formatjs/icu-messageformat-parser 2.0.3

1.168.1 Available under license :

MIT License

Copyright (c) 2021 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.169 remark-parse 9.0.0

1.169.1 Available under license :

(The MIT License)

Copyright (c) 2014-2020 Titus Wormer <tituswormer@gmail.com> Copyright (c) 2011-2014, Christopher Jeffrey (https://github.com/chjj/)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.170 react-inspector 2.3.1

1.170.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Xiaoyi Chen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.171 invariant 2.2.4

1.171.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.172 duo_web_sdk 2.7.0

1.172.1 Available under license :

Copyright (c) 2017, Duo Security, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.173 cytoscape-d3-force 1.1.4 1.173.1 Available under license :

Copyright (c) 2019-2020, yangdf.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.174 is-buffer 2.0.4

1.174.1 Available under license :

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.175 react-timeseries-charts 0.16.1

1.175.1 Available under license :

"ESnet React Timeseries Charts, Copyright (c) 2015, The Regents of the University of California, through Lawrence Berkeley National Laboratory (subject to receipt of any required approvals from the U.S. Dept. of Energy). All rights reserved."

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

(1) Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

(2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/ or other materials provided with the distribution.

(3) Neither the name of the University of California, Lawrence Berkeley National Laboratory, U.S. Dept. of Energy nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

You are under no obligation whatsoever to provide any bug fixes, patches, or upgrades to the features, functionality or performance of the source code ("Enhancements") to anyone; however, if you choose to make your Enhancements available either publicly, or directly to Lawrence Berkeley National Laboratory, without imposing a separate written license agreement for such Enhancements, then you hereby grant the following license: a non-exclusive, royalty-free perpetual license to install, use, modify, prepare derivative works, incorporate into other computer software, distribute, and sublicense such enhancements or derivative works thereof, in binary and source code form.

1.176 d3-color 1.4.1

1.176.1 Available under license :

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.177 fn-name 3.0.0

1.177.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.178 formik 1.5.8

1.178.1 Available under license :

MIT License

Copyright (c) 2017 Jared Palmer http://jaredpalmer.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.179 unified 10.1.0

1.179.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.180 synchronous-promise 2.0.13

1.180.1 Available under license :

Copyright (c) 2016, Davyd McColl All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of synchronous-promise nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.181 react-select 4.3.1

1.181.1 Available under license :

The MIT License (MIT)

Copyright (c) 2021 Jed Watson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.182 @nivo/axes 0.74.0

1.182.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.183 react-lifecycles-compat 3.0.4

1.183.1 Available under license :

MIT

1.184 remark-gfm 1.0.0

1.184.1 Available under license :

(The MIT License)

Copyright (c) 2020 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.185 react-copy-to-clipboard 5.0.3

1.185.1 Available under license :

MIT License

Copyright (c) 2017 Mauro Bringolf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License

Copyright (c) 2016 John Hiesey

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2008, Fair Oaks Labs, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Fair Oaks Labs, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright JS Foundation and other contributors, https://js.foundation Copyright (C) 2012-2013 Yusuke Suzuki (twitter: @Constellation) and other contributors.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. /*

Copyright (c) 2010, Linden Research, Inc. Copyright (c) 2012, Joshua Bell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

\$/LicenseInfo\$ */

// Original can be found at:

// https://bitbucket.org/lindenlab/llsd

// Modifications by Joshua Bell inexorabletash@gmail.com

// https://github.com/inexorabletash/polyfill

// ES3/ES5 implementation of the Krhonos Typed Array Specification

// Ref: http://www.khronos.org/registry/typedarray/specs/latest/

// Date: 2011-02-01

//

// Variations:

// * Allows typed_array.get/set() as alias for subscripts (typed_array[])
Copyright (c) 2013 Dulin Marat

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2017 CoderPuppy

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2014-2018 Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. ISC License

Copyright (c) npm, Inc.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE COPYRIGHT HOLDER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (C) 2012-2014 by various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2018 Kilian Valkhof

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2012-2014 Federico Romero

Copyright (c) 2012-2014 Isaac Z. Schlueter Copyright (c) 2014-2015 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions: (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file. 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT)

Copyright (c) 2012 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2015 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. Copyright (c) Microsoft Corporation. All rights reserved. Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0

THIS CODE IS PROVIDED ON AN *AS IS* BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OR CONDITIONS OF TITLE, FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABLITY OR NON-INFRINGEMENT.

The MIT License (MIT)

Copyright (c) 2011 Troy Goode <troygoode@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2014 Tim Schaub

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2012-2013 TJ Holowaychuk Copyright (c) 2015 Andreas Lubbe Copyright (c) 2015 Tiancheng "Timothy" Gu

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2012 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

You may use the Forge project under the terms of either the BSD License or the GNU General Public License (GPL) Version 2.

The BSD License is recommended for most projects. It is simple and easy to understand and it places almost no restrictions on what you can do with the Forge project.

If the GPL suits your project better you are also free to use Forge under that license.

You don't have to do anything special to choose one license or the other and you don't have to notify anyone which license you are using. You are free to use this project in commercial projects as long as the copyright header is left intact.

If you are a commercial entity and use this set of libraries in your commercial software then reasonable payment to Digital Bazaar, if you can afford it, is not required but is expected and would be appreciated. If this library saves you time, then it's saving you money. The cost of developing the Forge software was on the order of several hundred hours and tens of thousands of dollars. We are attempting to strike a balance between helping the development community while not being taken advantage of by lucrative commercial entities for our efforts.

New BSD License (3-clause) Copyright (c) 2010, Digital Bazaar, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Digital Bazaar, Inc. nor the

names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL DIGITAL BAZAAR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether

gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate

copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program

with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readablesource code, which must be distributed under the terms of Sections1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice. This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. ISC License

Copyright (c) 2018, Andrea Giammarchi, @WebReflection

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 LevelUP contributors

LevelUP contributors listed at <https://github.com/rvagg/node-levelup#contributors>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2014-2019 Lus Couto <hello@luiscouto.pt>

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014-2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License

Copyright (c) 2017 Sergey Rubanov (https://github.com/chicoxyzzy)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014, 2015, 2016, 2017, 2018 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014 Nathan Rajlich <nathan@tootallnate.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2016, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) Kevin Mrtensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2013-2017 Jared Hanson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 crypto-browserify

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This software is released under the MIT license:

Copyright (c) James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-present, Brian Woodward.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016 Nik Butenko

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2013 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) Kevin Martensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright (c) 2015-2018 Google, Inc., Netflix, Inc., Microsoft Corp. and contributors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT)

Copyright (c) 2015 Roy Riojas

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2011 Einar Otto Stangvik <einaros@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright 2014 Andrey Sitnik <a href="mailto:sitnik.ru

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 sudodoki <smd.deluzion@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 webpack-contrib

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Toposort - Topological sorting for node.js Copyright (c) 2012 by Marcel Klehr <mklehr@gmx.net> MIT LICENSE

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2010 James Halliday (mail@substack.net)

This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright 2013 Andrey Sitnik <andrey@sitnik.ru>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in

the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (MIT License)

Copyright (c) 2013 [Ramesh Nair](http://www.hiddentao.com/)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 Gustaf Andersson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015 Tim Caswell (https://github.com/creationix) and other contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Some files from the tests folder are from joyent/node and mscedex/io.js, a fork of nodejs/io.js:

- tests/iojs/test-http-parser-durability.js

This file is from https://github.com/mscdex/io.js/blob/js-http-parser/test/pummel/test-http-parser-durability.js with modifications by Jan Schr (jscissr).

.....

Copyright io.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

tests/fixtures/*
 tests/parallel/*
 tests/testpy/*
 tests/common.js
 tests/test.py
 tests/utils.py

These files are from https://github.com/nodejs/node with changes by Jan Schr (jscissr).

Node.js is licensed for use as follows:

.....

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

This license applies to parts of Node.js originating from the https://github.com/joyent/node repository:

.....

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014 Forbes Lindesay

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2014 Marten de Vries

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2011-2016 Heather Arthur <fayearthur@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2012 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com Copyright (c) 2016 Douglas Christopher Wilson doug@somethingdoug.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2017 Kat Marchn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2016 Airbnb

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2013-2018 Ben Alman <cowboy@rj3.net>, Blaine Bublitz <blaine.bublitz@gmail.com>, and Eric Schoffstall <yo@contra.io>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

UglifyJS is released under the BSD license:

Copyright 2012-2018 (c) Mihai Bazon <mihai.bazon@gmail.com>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This package contains code originally written by Isaac Z. Schlueter. Used with permission.

Copyright (c) Meryn Stol ("Author") All rights reserved.

The BSD License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. (The MIT License)

Copyright (c) 2012 - 2015 Tobias Koppers

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2013 JosF. Romaniello

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright 2015 Kiko Beats

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2015, Wes Todd

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) Bogdan Chadkin <trysound@yandex.ru>

Permission is hereby granted, free of charge, to any person

obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Javier Blanco

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Espree

Copyright JS Foundation and other contributors, https://js.foundation

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. MIT License

Copyright (c) 2017 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Andres Suarez <zertosh@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) npm, Inc. and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Kevin Gravier

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License

Copyright (c) Tobias Koppers @sokra

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. ISC License (ISC) Copyright 2018 Glen Maddern

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2017 JS Foundation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2014, Rebecca Turner <me@re-becca.org>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License

Copyright (c) 2013 James Halliday (mail@substack.net)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (C) 2012 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 JD Ballard

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015, 2017-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2017 Calvin Metcalf, Fedor Indutny & contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

spdx-license-ids

[![npm version](https://img.shields.io/npm/v/spdx-license-ids.svg)](https://www.npmjs.com/package/spdx-license-ids)

[![Github Actions](https://action-badges.now.sh/shinnn/spdx-license-ids)](https://wdp9fww0r9.execute-api.us-west-2.amazonaws.com/production/results/shinnn/spdx-license-ids)

A list of [SPDX license](https://spdx.org/licenses/) identifiers

Installation

[Download JSON directly](https://raw.githubusercontent.com/shinnn/spdx-license-ids/master/index.json), or [use](https://docs.npmjs.com/cli/install) [npm](https://docs.npmjs.com/about-npm/):

•••

npm install spdx-license-ids

[Node.js](https://nodejs.org/) API

require('spdx-license-ids')

Type: `string[]`

All license IDs except for the currently deprecated ones.

```
```javascript
const ids = require('spdx-license-ids');
//=> ['0BSD', 'AAL', 'ADSL', 'AFL-1.1', 'AFL-1.2', 'AFL-2.0', 'AFL-2.1', 'AFL-3.0', 'AGPL-1.0-only', ...]
```

ids.includes('BSD-3-Clause'); //=> true ids.includes('CC-BY-1.0'); //=> true

ids.includes('GPL-3.0'); //=> false

### require('spdx-license-ids/deprecated')

Type: `string[]`

Deprecated license IDs.

```javascript

const deprecatedIds = require('spdx-license-ids/deprecated'); //=> ['AGPL-1.0', 'AGPL-3.0', 'GFDL-1.1', 'GFDL-1.2', 'GFDL-1.3', 'GPL-1.0', 'GPL-2.0', ...]

deprecatedIds.includes('BSD-3-Clause'); //=> false
deprecatedIds.includes('CC-BY-1.0'); //=> false

deprecatedIds.includes('GPL-3.0'); //=> true

License

[Creative Commons Zero v1.0 Universal](https://creativecommons.org/publicdomain/zero/1.0/deed) Copyright (c) 2014 Nathan LaFreniere and other contributors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE FOR ANY

DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

* * *

The complete list of contributors can be found at: https://github.com/hapijs/qs/graphs/contributors Copyright 2015 Calvin Metcalf

Permission to use, copy, modify, and/or distribute this software for any purpose

with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. MIT License

Copyright (c) 2012, 2013, 2014 James Halliday <mail@substack.net>, 2009 Thomas Robinson <280north.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2013 Ryan Day

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Zeit, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2014-2018 Sebastian McKenzie <sebmck@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright JS Foundation and other contributors, https://js.foundation/

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2016 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Daniel Cousens

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2014 Yahoo! Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the Yahoo! Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL YAHOO! INC. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Apache License, Version 2.0

Copyright (c) 2011 Dominic Tarr

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. Copyright (c) 2014-2016 Sebastian McKenzie <sebmck@gmail.com>

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) Fork, Ltd.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012 Simon Boudrias

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2015 Devon Govett <devongovett@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This project contains parts of Node.js. Node.js is licensed for use as follows:

.....

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

This license applies to parts of Node.js originating from the https://github.com/joyent/node repository:

.....

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""" License

License

(The MIT License)

Copyright (c) 2014 The cheeriojs contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016 Ethan Cohen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2011 Alexander Shtuchkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License

Copyright (c) 2012 Ben Ripkens http://bripkens.de

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2017 crypto-browserify contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016 Jon Harris

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014-2015 Calvin Metcalf and browserify-sign contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) Ben Drucker
 bvdrucker@gmail.com> (bendrucker.me)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2012-2014 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2015 Jed Watson <jed.watson@me.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2012 TJ Holowaychuk Copyright (c) 2014-2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document. "Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT Licence (Expat).

Copyright (c) 2018 Michael Mclaughlin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License

Copyright (c) 2013 Max Ogden

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2013-2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) Sam Verschueren <sam.verschueren@gmail.com> (github.com/SamVerschueren)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by

the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution." "Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained

within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be

liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Copyright 2016 Matthew Davidson

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License

Copyright (c) 2015 Kyle E. Mitchell & other authors listed in AUTHORS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) Sam Verschueren <sam.verschueren@gmail.com> (github.com/SamVerschueren)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (C) 2012-2018 by various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

node-http-proxy

Copyright (c) 2010-2016 Charlie Robbins, Jarrett Cruger & the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2010-2018 Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. node-portfinder

Copyright (c) 2012 Charlie Robbins

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2018 Toru Nagashima

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013, Dominic Tarr All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

(The MIT License)

Copyright (c) 2010 Sencha Inc. Copyright (c) 2011 LearnBoost Copyright (c) 2011 TJ Holowaychuk Copyright (c) 2014-2015 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2013 Mikola Lysenko

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2019 Andres Suarez

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2012 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2016-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright 2014-2019 Benjamin Tan https://bnjmnt4n.now.sh/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Nikita Gusakov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

At your option you may choose either of the following licenses:

* The MIT License (MIT) * The Apache License 2.0 (Apache-2.0)

The MIT License (MIT)

Copyright (c) 2015 AJ ONeal

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of

the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2015 AJ ONeal

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT) Copyright (c) 2017 Samuel Reed <samuel.trace.reed@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (C) 2018 Dmitry Shirokov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License

Copyright (c) 2011 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2010-2019 James Coglan

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT)

Copyright (c) 2013 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. This software is released under the MIT license:

Copyright (c) 2012-2015 Thorsten Lorenz

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License

Copyright npm, Inc

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2012-2014 Roman Shtylman <shtylman@gmail.com> Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2018 Sven Sauleau <sven@sauleau.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (C) 2017 JakubPawlowicz.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2013 Tim Perry

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) Steven Vachon <contact@svachon.com> (svachon.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (C) 2011-2015 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2012-2014 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015, Rebecca Turner <me@re-becca.org>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2014 Component contributors <dev@component.io>

Permission is hereby granted, free of charge, to any person

obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. # timers-browserify

This project uses the [MIT](http://jryans.mit-license.org/) license:

Copyright 2012 J. Ryan Stinnett <jryans@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

lib/node

The `lib/node` directory borrows files from joyent/node which uses the following license:

Copyright Joyent, Inc. and other Node contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2017, crypto-browserify contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2013-2018, Viacheslav Lotsmanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2016 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Parts of the code are derived from various open source projects.

For code derived from Socket.IO by Guillermo Rauch see https://github.com/LearnBoost/socket.io/tree/0.6.17#readme. All other code is released on MIT license, see LICENSE. The MIT License (MIT)

Copyright (c) 2016 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Minizlib was created by Isaac Z. Schlueter. It is a derivative work of the Node.js project.

.....

Copyright Isaac Z. Schlueter and Contributors Copyright Node.js contributors. All rights reserved. Copyright Joyent, Inc. and other Node contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2011 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2012 Tobias Koppers

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2015, Ilya Radchenko <ilya@burstcreations.com>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above

copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2018 NAN contributors

*NAN contributors listed at https://github.com/nodejs/nan#contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,

INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Creative Commons Legal Code

Attribution 3.0 Unported

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE INFORMATION PROVIDED, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM ITS USE.

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

a. "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.

b. "Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.

- c. "Distribute" means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.
- d. "Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.
- e. "Original Author" means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.
- f. "Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.
- g. "You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.
- h. "Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to

broadcast and rebroadcast the Work by any means including signs, sounds or images.

i. "Reproduce" means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.

2. Fair Dealing Rights. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- a. to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;
- b. to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.";
- c. to Distribute and Publicly Perform the Work including as incorporated in Collections; and,
- d. to Distribute and Publicly Perform Adaptations.
- e. For the avoidance of doubt:
 - i. Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
 - ii. Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,
- iii. Voluntary License Schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

- a. You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested. If You create an Adaptation, upon notice from any Licensor You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(b), as requested.
- b. If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and (iv), consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). The credit required by

this Section 4 (b) may be implemented in any reasonable manner; provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.

c. Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent permitted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

- a. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.
- b. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

- a. Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.
- b. Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.
- c. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
- d. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
- e. This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.
- f. The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant

jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

Creative Commons Notice

Creative Commons is not a party to this License, and makes no warranty whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the Work is licensed under the CCPL, Creative Commons does not authorize the use by either party of the trademark "Creative Commons" or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time. For the avoidance of doubt, this trademark restriction does not form part of this License.

Creative Commons may be contacted at http://creativecommons.org/. (The MIT License)

Copyright (c) 2010 Sencha Inc. Copyright (c) 2011 LearnBoost Copyright (c) 2011 TJ Holowaychuk Copyright (c) 2014-2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) George Zahariev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014, 2015, 2016, 2017 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright Fedor Indutny, 2015.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Glob Logo

Glob's logo created by Tanya Brassie <http://tanyabrassie.com/>, licensed under a Creative Commons Attribution-ShareAlike 4.0 International License https://creativecommons.org/licenses/by-sa/4.0/ The MIT License

Copyright (c) EventSource GitHub organisation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) Kevin Mrtensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Kirill Fomichev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2013-2014 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2015-2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2014-2019 Denis Pushkarev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012, 2013 Thorsten Lorenz <thlorenz@gmx.de> Copyright (c) 2012 James Halliday <mail@substack.net> Copyright (c) 2009 Thomas Robinson <280north.com>

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Apache License

> Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works

thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an

addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS The ISC License

Copyright (c) 2015, 2019 Elan Shanker

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2014-2018 Suguru Motegi Based on Async.js, Copyright Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2015 Glen Maddern

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby

granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (C) 2014 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) 2012 Barnesandnoble.com, llc, Donavon West, and Domenic Denicola

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2010 Benjamin Thomas, Robert Kieffer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT Expat Licence.

Copyright (c) 2012 Michael Mclaughlin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2016, 2018 Linus Unnebck

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2013 Thorsten Lorenz. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Ben Mosher

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Thiago de Arruda

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright npm, Inc

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2018 Made With MOXY Lda <hello@moxy.studio>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2014present Olivier Lalonde <olalonde@gmail.com>, James Talmage <james@talmage.io>, Ruben Verborgh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies. THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS

OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2011: Tim Koschtzki (tim@debuggable.com) Felix Geisendrfer (felix@debuggable.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2017 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (C) 2013 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Simon Boudrias

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Blake Embrey (hello@blakeembrey.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2014-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright 2015 Mark Dalgleish <mark.john.dalgleish@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so,

subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) Julian Viereck and Contributors, All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. (The MIT License)

Copyright (c) 2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2011-2017 JP Richardson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Arnout Kazemier

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016-2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This software is dual-licensed under the ISC and MIT licenses. You may use this software under EITHER of the following licenses.

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright Isaac Z. Schlueter and Contributors All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2013 Aria Minaei

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (C) 2014-2017 by Vitaly Puzrin and Andrei Tuputcyn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) James Talmage <james@talmage.io> (github.com/jamestalmage)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the

rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (C) 2015 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Attribution 4.0 International

Creative Commons Corporation ("Creative Commons") is not a law firm and does not provide legal services or legal advice. Distribution of Creative Commons public licenses does not create a lawyer-client or other relationship. Creative Commons makes its licenses and related information available on an "as-is" basis. Creative Commons gives no warranties regarding its licenses, any material licensed under their terms and conditions, or any related information. Creative Commons disclaims all liability for damages resulting from their use to the fullest extent possible.

Using Creative Commons Public Licenses

Creative Commons public licenses provide a standard set of terms and conditions that creators and other rights holders may use to share original works of authorship and other material subject to copyright and certain other rights specified in the public license below. The following considerations are for informational purposes only, are not exhaustive, and do not form part of our licenses.

Considerations for licensors: Our public licenses are intended for use by those authorized to give the public permission to use material in ways otherwise restricted by copyright and certain other rights. Our licenses are irrevocable. Licensors should read and understand the terms and conditions of the license they choose before applying it. Licensors should also secure all rights necessary before applying our licenses so that the public can reuse the material as expected. Licensors should clearly mark any material not subject to the license. This includes other CClicensed material, or material used under an exception or limitation to copyright. More considerations for licensors: wiki.creativecommons.org/Considerations_for_licensors

Considerations for the public: By using one of our public licenses, a licensor grants the public permission to use the licensed material under specified terms and conditions. If the licensor's permission is not necessary for any reason--for example, because of any applicable exception or limitation to copyright--then that use is not regulated by the license. Our licenses grant only permissions under copyright and certain other rights that a licensor has authority to grant. Use of the licensed material may still be restricted for other reasons, including because others have copyright or other rights in the material. A licensor may make special requests, such as asking that all changes be marked or described. Although not required by our licenses, you are encouraged to respect those requests where reasonable. More_considerations for the public:

wiki.creativecommons.org/Considerations_for_licensees

Creative Commons Attribution 4.0 International Public License

By exercising the Licensed Rights (defined below), You accept and agree to be bound by the terms and conditions of this Creative Commons Attribution 4.0 International Public License ("Public License"). To the extent this Public License may be interpreted as a contract, You are granted the Licensed Rights in consideration of Your acceptance of these terms and conditions, and the Licensor grants You such rights in consideration of benefits the Licensor receives from making the Licensed Material available under these terms and conditions.

Section 1 -- Definitions.

- a. Adapted Material means material subject to Copyright and Similar Rights that is derived from or based upon the Licensed Material and in which the Licensed Material is translated, altered, arranged, transformed, or otherwise modified in a manner requiring permission under the Copyright and Similar Rights held by the Licensor. For purposes of this Public License, where the Licensed Material is a musical work, performance, or sound recording, Adapted Material is always produced where the Licensed Material is synched in timed relation with a moving image.
- b. Adapter's License means the license You apply to Your Copyright and Similar Rights in Your contributions to Adapted Material in accordance with the terms and conditions of this Public License.
- c. Copyright and Similar Rights means copyright and/or similar rights closely related to copyright including, without limitation, performance, broadcast, sound recording, and Sui Generis Database Rights, without regard to how the rights are labeled or categorized. For purposes of this Public License, the rights specified in Section 2(b)(1)-(2) are not Copyright and Similar Rights.
- d. Effective Technological Measures means those measures that, in the absence of proper authority, may not be circumvented under laws fulfilling obligations under Article 11 of the WIPO Copyright Treaty adopted on December 20, 1996, and/or similar international agreements.
- e. Exceptions and Limitations means fair use, fair dealing, and/or any other exception or limitation to Copyright and Similar Rights that applies to Your use of the Licensed Material.
- f. Licensed Material means the artistic or literary work, database, or other material to which the Licensor applied this Public License.
- g. Licensed Rights means the rights granted to You subject to the terms and conditions of this Public License, which are limited to all Copyright and Similar Rights that apply to Your use of the Licensed Material and that the Licensor has authority to license.

- h. Licensor means the individual(s) or entity(ies) granting rights under this Public License.
- i. Share means to provide material to the public by any means or process that requires permission under the Licensed Rights, such as reproduction, public display, public performance, distribution, dissemination, communication, or importation, and to make material available to the public including in ways that members of the public may access the material from a place and at a time individually chosen by them.
- j. Sui Generis Database Rights means rights other than copyright resulting from Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, as amended and/or succeeded, as well as other essentially equivalent rights anywhere in the world.
- k. You means the individual or entity exercising the Licensed Rights under this Public License. Your has a corresponding meaning.

Section 2 -- Scope.

a. License grant.

- 1. Subject to the terms and conditions of this Public License, the Licensor hereby grants You a worldwide, royalty-free, non-sublicensable, non-exclusive, irrevocable license to exercise the Licensed Rights in the Licensed Material to:
 - a. reproduce and Share the Licensed Material, in whole or in part; and
 - b. produce, reproduce, and Share Adapted Material.
- 2. Exceptions and Limitations. For the avoidance of doubt, where Exceptions and Limitations apply to Your use, this Public License does not apply, and You do not need to comply with its terms and conditions.
- 3. Term. The term of this Public License is specified in Section 6(a).
- 4. Media and formats; technical modifications allowed. The Licensor authorizes You to exercise the Licensed Rights in all media and formats whether now known or hereafter created, and to make technical modifications necessary to do so. The Licensor waives and/or agrees not to assert any right or

authority to forbid You from making technical modifications necessary to exercise the Licensed Rights, including technical modifications necessary to circumvent Effective Technological Measures. For purposes of this Public License, simply making modifications authorized by this Section 2(a) (4) never produces Adapted Material.

- 5. Downstream recipients.
 - a. Offer from the Licensor -- Licensed Material. Every recipient of the Licensed Material automatically receives an offer from the Licensor to exercise the Licensed Rights under the terms and conditions of this Public License.
 - b. No downstream restrictions. You may not offer or impose any additional or different terms or conditions on, or apply any Effective Technological Measures to, the Licensed Material if doing so restricts exercise of the Licensed Rights by any recipient of the Licensed Material.
- 6. No endorsement. Nothing in this Public License constitutes or may be construed as permission to assert or imply that You are, or that Your use of the Licensed Material is, connected with, or sponsored, endorsed, or granted official status by, the Licensor or others designated to receive attribution as provided in Section 3(a)(1)(A)(i).

b. Other rights.

- Moral rights, such as the right of integrity, are not licensed under this Public License, nor are publicity, privacy, and/or other similar personality rights; however, to the extent possible, the Licensor waives and/or agrees not to assert any such rights held by the Licensor to the limited extent necessary to allow You to exercise the Licensed Rights, but not otherwise.
- 2. Patent and trademark rights are not licensed under this Public License.
- 3. To the extent possible, the Licensor waives any right to collect royalties from You for the exercise of the Licensed Rights, whether directly or through a collecting society under any voluntary or waivable statutory or compulsory licensing scheme. In all other cases the Licensor expressly reserves any right to collect such royalties.

Section 3 -- License Conditions.

Your exercise of the Licensed Rights is expressly made subject to the following conditions.

a. Attribution.

- 1. If You Share the Licensed Material (including in modified form), You must:
 - a. retain the following if it is supplied by the Licensor with the Licensed Material:
 - i. identification of the creator(s) of the Licensed Material and any others designated to receive attribution, in any reasonable manner requested by the Licensor (including by pseudonym if designated);
 - ii. a copyright notice;
 - iii. a notice that refers to this Public License;
 - iv. a notice that refers to the disclaimer of warranties;
 - v. a URI or hyperlink to the Licensed Material to the extent reasonably practicable;
 - b. indicate if You modified the Licensed Material and retain an indication of any previous modifications; and
 - c. indicate the Licensed Material is licensed under this Public License, and include the text of, or the URI or hyperlink to, this Public License.
- 2. You may satisfy the conditions in Section 3(a)(1) in any reasonable manner based on the medium, means, and context in which You Share the Licensed Material. For example, it may be reasonable to satisfy the conditions by providing a URI or hyperlink to a resource that includes the required information.
- 3. If requested by the Licensor, You must remove any of the information required by Section 3(a)(1)(A) to the extent reasonably practicable.

4. If You Share Adapted Material You produce, the Adapter's License You apply must not prevent recipients of the Adapted Material from complying with this Public License.

Section 4 -- Sui Generis Database Rights.

Where the Licensed Rights include Sui Generis Database Rights that apply to Your use of the Licensed Material:

- a. for the avoidance of doubt, Section 2(a)(1) grants You the right to extract, reuse, reproduce, and Share all or a substantial portion of the contents of the database;
- b. if You include all or a substantial portion of the database contents in a database in which You have Sui Generis Database Rights, then the database in which You have Sui Generis Database Rights (but not its individual contents) is Adapted Material; and
- c. You must comply with the conditions in Section 3(a) if You Share all or a substantial portion of the contents of the database.

For the avoidance of doubt, this Section 4 supplements and does not replace Your obligations under this Public License where the Licensed Rights include other Copyright and Similar Rights.

Section 5 -- Disclaimer of Warranties and Limitation of Liability.

- a. UNLESS OTHERWISE SEPARATELY UNDERTAKEN BY THE LICENSOR, TO THE EXTENT POSSIBLE, THE LICENSOR OFFERS THE LICENSED MATERIAL AS-IS AND AS-AVAILABLE, AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE LICENSED MATERIAL, WHETHER EXPRESS, IMPLIED, STATUTORY, OR OTHER. THIS INCLUDES, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OR ABSENCE OF ERRORS, WHETHER OR NOT KNOWN OR DISCOVERABLE. WHERE DISCLAIMERS OF WARRANTIES ARE NOT ALLOWED IN FULL OR IN PART, THIS DISCLAIMER MAY NOT APPLY TO YOU.
- b. TO THE EXTENT POSSIBLE, IN NO EVENT WILL THE LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE) OR OTHERWISE FOR ANY DIRECT, SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL, PUNITIVE, EXEMPLARY, OR OTHER LOSSES, COSTS, EXPENSES, OR DAMAGES ARISING OUT OF THIS PUBLIC LICENSE OR USE OF THE LICENSED MATERIAL, EVEN IF THE LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSSES, COSTS, EXPENSES, OR

DAMAGES. WHERE A LIMITATION OF LIABILITY IS NOT ALLOWED IN FULL OR IN PART, THIS LIMITATION MAY NOT APPLY TO YOU.

c. The disclaimer of warranties and limitation of liability provided above shall be interpreted in a manner that, to the extent possible, most closely approximates an absolute disclaimer and waiver of all liability.

Section 6 -- Term and Termination.

- a. This Public License applies for the term of the Copyright and Similar Rights licensed here. However, if You fail to comply with this Public License, then Your rights under this Public License terminate automatically.
- b. Where Your right to use the Licensed Material has terminated under Section 6(a), it reinstates:
 - 1. automatically as of the date the violation is cured, provided it is cured within 30 days of Your discovery of the violation; or
 - 2. upon express reinstatement by the Licensor.

For the avoidance of doubt, this Section 6(b) does not affect any right the Licensor may have to seek remedies for Your violations of this Public License.

- c. For the avoidance of doubt, the Licensor may also offer the Licensed Material under separate terms or conditions or stop distributing the Licensed Material at any time; however, doing so will not terminate this Public License.
- d. Sections 1, 5, 6, 7, and 8 survive termination of this Public License.

Section 7 -- Other Terms and Conditions.

- a. The Licensor shall not be bound by any additional or different terms or conditions communicated by You unless expressly agreed.
- b. Any arrangements, understandings, or agreements regarding the Licensed Material not stated herein are separate from and independent of the terms and conditions of this Public License.

Section 8 -- Interpretation.

- a. For the avoidance of doubt, this Public License does not, and shall not be interpreted to, reduce, limit, restrict, or impose conditions on any use of the Licensed Material that could lawfully be made without permission under this Public License.
- b. To the extent possible, if any provision of this Public License is deemed unenforceable, it shall be automatically reformed to the minimum extent necessary to make it enforceable. If the provision cannot be reformed, it shall be severed from this Public License without affecting the enforceability of the remaining terms and conditions.
- c. No term or condition of this Public License will be waived and no failure to comply consented to unless expressly agreed to by the Licensor.
- d. Nothing in this Public License constitutes or may be interpreted as a limitation upon, or waiver of, any privileges and immunities that apply to the Licensor or You, including from the legal processes of any jurisdiction or authority.

Creative Commons is not a party to its public licenses. Notwithstanding, Creative Commons may elect to apply one of its public licenses to material it publishes and in those instances will be considered the Licensor. The text of the Creative Commons public licenses is dedicated to the public domain under the CC0 Public Domain Dedication. Except for the limited purpose of indicating that material is shared under a Creative Commons public license or as otherwise permitted by the Creative Commons policies published at creativecommons.org/policies, Creative Commons does not authorize the use of the trademark "Creative Commons" or any other trademark or logo of Creative Commons without its prior written consent including, without limitation, in connection with any unauthorized modifications to any of its public licenses or any other arrangements, understandings, or agreements concerning use of licensed material. For the avoidance of doubt, this paragraph does not form part of the public licenses.

Creative Commons may be contacted at creativecommons.org. The MIT License (MIT)

Copyright (c) 2015 Daniel Cousens

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2011-2018 The sockjs-client Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright 2015 Djordje Lukic, Junle Li

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2012-2018 Aseem Kishore, and [others].

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

[others]: https://github.com/json5/json5/contributors The MIT License (MIT)

Copyright (c) 2014 Evan Wallace

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT) Copyright (c) 2015 Dmitry Ivanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2014 Petka Antonov 2015 Sindre Sorhus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (C) 2011-2017 whitequark <whitequark@whitequark.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (C) 2010-2014 Philipp Dunkel

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) 2015, Rebecca Turner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. # The MIT License

Copyright (c) 2014-2017 James Coglan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2013 Fog Creek Software

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2009-2011, Mozilla Foundation and contributors All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the names of the Mozilla Foundation nor the names of project contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. <!-- LICENSEFILE/ -->

<h1>License</h1>

Unless stated otherwise all works are:

Copyright © 2013+ Bevry Pty Ltd

and licensed under:

MIT License

<h2>MIT License</h2>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

<!-- /LICENSEFILE --> Copyright (c) silverwind All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation

and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or

Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS MIT License

Copyright (c) 2018 Nikita Skovoroda <chalkerx@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012-2015 Kit Cambridge. http://kitcambridge.be/

Copyright (c) 2013-2015 Benjamin Tan. https://d10.github.io/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2015, 2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types. "Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a

cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,

any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright contributors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. Copyright Joyent, Inc. and other Node contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015, Rebecca Turner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND

FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. ISC License (ISC) Copyright 2018 Stefan Penner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

Copyright (C) 2012-2017 by Ingvar Stepanyan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Hugh Kennedy

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES

OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright Mathias Bynens <http://mathiasbynens.be/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2012-2016 Aseem Kishore, and [others](https://github.com/aseemk/json5/contributors).

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Kael Zhang <i@kael.me>, contributors http://kael.me/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2010 James Halliday (mail@substack.net) Modified work Copyright 2014 Contributors (ben@npmjs.com)

This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2018, Gajus Kuizinas (http://gajus.com/) All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the Gajus Kuizinas (http://gajus.com/) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL ANUARY BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. (The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jongleberry.com> Copyright (c) 2014 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-2016, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016, 2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright Mathias Bynens https://mathiasbynens.be/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Aria Minaei

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. # The MIT License (MIT)

Copyright (c) Rod Vagg (the "Original Author") and additional contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2014-2018 Tyler Kellen <tyler@sleekcode.net>, Blaine Bublitz <blaine.bublitz@gmail.com>, and Eric Schoffstall <yo@contra.io>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) DC < three deecee @gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2012 Irakli Gozalishvili. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING

FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright OpenJS Foundation and other contributors https://openjsf.org/">https://openjsf.org/

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors http://underscorejs.org/

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

Files located in the node_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above. The MIT License (MIT)

Copyright (c) 2013-2018 Petka Antonov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jongleberry.com> Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2012 Ryan Day

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License

Copyright (c) 2014 Elan Shanker

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) 2010-2018 Juriy "kangax" Zaytsev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Dual licensed under WTFPL and MIT:

Copyright 20132016 Domenic Denicola <d@domenic.me>

This work is free. You can redistribute it and/or modify it under the terms of the Do What The Fuck You Want To Public License, Version 2, as published by Sam Hocevar. See below for more details.

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE Version 2, December 2004

Copyright (C) 2004 Sam Hocevar <sam@hocevar.net>

Everyone is permitted to copy and distribute verbatim or modified copies of this license document, and changing it is allowed as long as the name is changed.

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. You just DO WHAT THE FUCK YOU WANT TO.

The MIT License (MIT)

Copyright 20132016 Domenic Denicola <d@domenic.me>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) Felix Bhm All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Doctrine Copyright jQuery Foundation and other contributors, https://jquery.org/

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

The MIT License (MIT)

Copyright (c) 2014-2017 createECDH contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2010-2016 Robert Kieffer and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2009-2014 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2013-2014 Roman Shtylman <shtylman+expressjs@gmail.com> Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2012 The Obvious Corporation. http://obvious.com/

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical

transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable

by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Copyright 2010, 2011, Chris Winberry <chris@winberry.net>. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter, Ben Noordhuis, and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (MIT)

Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Node.js is licensed for use as follows:

.....

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

This license applies to parts of Node.js originating from the https://github.com/joyent/node repository:

.....

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER

TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016 Brian Woodward

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2018 Tobias Reich

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Yannick Croissant

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2016 depcheck

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Rod Vagg

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN

AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013, Joel Feenstra All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the ESQuery nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JOEL FEENSTRA BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2014-2017 browserify-aes contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

This library bundles a version of the `fs.realpath` and `fs.realpathSync` methods from Node.js v0.10 under the terms of the Node.js MIT license.

Node's license follows, also included at the header of `old.js` which contains the licensed code:

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files. "Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,

use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability

incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. (The MIT License)

Copyright (c) 2013 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2012 Airbnb

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-2016 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2017 crypto-browserify

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jongleberry.com> Copyright (c) 2014 Jeremiah Senkpiel <fishrock123@rocketmail.com> Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2013 Roman Shtylman <shtylman@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (C) 2011 VMware, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This is the MIT license

Copyright (c) 2015 Joyent Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Jameson Little

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2017 Ilya Kantor

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2017, Rebecca Turner <me@re-becca.org>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF

OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (C) 2011 by Roly Fentanes

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) Elan Shanker and Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

MIT LICENSE

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of

the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2007-2014, Alexandru Marasteanu <hello [at) alexei (dot] ro> All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. * Neither the name of this software nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 2014 Ben Newman <bn@cs.stanford.edu>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright(c) 2014-2019 Angelos Pikoulas (agelos.pikoulas@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Aria Minaei

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER

IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2017 Calvin Metcalf & contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2015 Calvin Metcalf & contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2012-2015, JP Richardson < jprichardson@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE

WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. BSD 2-Clause License

Copyright (c) 2018, Tadeusz azurski All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2015 Steven Chim

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License

Copyright (c) 2015 John Hiesey

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. MIT License

Copyright (c) 2018 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

`String.fromCodePoint` by Mathias Bynens used according to terms of MIT License, as follows:

Copyright Mathias Bynens https://mathiasbynens.be/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

ISC License (ISC)

Copyright (c) 2015, Glen Maddern

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The ISC License

Copyright (c) 2015 Elan Shanker

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN

ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) Ben Briggs <beneb.info@gmail.com> (http://beneb.info)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License

Copyright (c) 2013 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2013-2018 sha.js contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 1998 - 2009, Paul Johnston & Contributors All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2017 Calvin Metcalf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015, 2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES

WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright JS Foundation and other contributors, https://js.foundation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015 Calvin Metcalf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c), Mapbox

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of node-pre-gyp nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. (The MIT License)

Copyright (c) 2017, Ryan Zimmerman <opensrc@ryanzim.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 KARASZI Istvn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh, and other contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

The WITT Electise (WITT)

Copyright (c) 2018 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Nadav Ivgi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016-2017, Brian Woodward.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2012-2014 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2015-2016 Douglas Christopher Wilson <doug@somethingdoug.com Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2016-2018 Ari Porad

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) Vsevolod Strukchinsky <floatdrop@gmail.com> (github.com/floatdrop)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) James Talmage <james@talmage.io> (github.com/jamestalmage)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2008 Fair Oaks Labs, Inc.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The MIT License (MIT) Copyright (c) 2015 Matt DesLauriers

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR

OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

validate-npm-package-license

Give me a string and I'll tell you if it's a valid npm package license string.

```javascript
var valid = require('validate-npm-package-license');
```

SPDX license identifiers are valid license strings:

```javascript

var assert = require('assert'); var validSPDXExpression = { validForNewPackages: true, validForOldPackages: true, spdx: true };

```
assert.deepEqual(valid('MIT'), validSPDXExpression);
assert.deepEqual(valid('BSD-2-Clause'), validSPDXExpression);
assert.deepEqual(valid('Apache-2.0'), validSPDXExpression);
assert.deepEqual(valid('ISC'), validSPDXExpression);
```

The function will return a warning and suggestion for nearly-correct license identifiers:

```
```javascript
assert.deepEqual(
valid('Apache 2.0'),
{
 validForOldPackages: false,
 validForNewPackages: false,
  warnings: [
   'license should be ' +
   'a valid SPDX license expression (without "LicenseRef"), '+
   "UNLICENSED", or ' +
   "SEE LICENSE IN <filename>"',
   'license is similar to the valid expression "Apache-2.0"'
 1
}
);
...
```

SPDX expressions are valid, too ...

```
```javascript
// Simple SPDX license expression for dual licensing
assert.deepEqual(
valid('(GPL-3.0-only OR BSD-2-Clause)'),
validSPDXExpression
);
```
```

... except if they contain `LicenseRef`:

```
```javascript
var warningAboutLicenseRef = {
 validForOldPackages: false,
 validForNewPackages: false,
 spdx: true,
 warnings: [
 'license should be ' +
 'a valid SPDX license expression (without "LicenseRef"), ' +
 '''UNLICENSED", or ' +
 '''SEE LICENSE IN <filename>''',
]
};
```

```
assert.deepEqual(
valid('LicenseRef-Made-Up'),
warningAboutLicenseRef
```

```
);
```

```
assert.deepEqual(
valid('(MIT OR LicenseRef-Made-Up)'),
warningAboutLicenseRef
);
```
```

If you can't describe your licensing terms with standardized SPDX identifiers, put the terms in a file in the package and point users there:

```
```javascript
assert.deepEqual(
valid('SEE LICENSE IN LICENSE.txt'),
{
 validForNewPackages: true,
 validForOldPackages: true,
 inFile: 'LICENSE.txt'
}
);
```

```
assert.deepEqual(
```

```
valid('SEE LICENSE IN license.md'),
{
 validForNewPackages: true,
 validForOldPackages: true,
 inFile: 'license.md'
}
);
```

If there aren't any licensing terms, use `UNLICENSED`:

```
```javascript
var unlicensed = {
  validForNewPackages: true,
  validForOldPackages: true,
  unlicensed: true
};
assert.deepEqual(valid('UNLICENSED'), unlicensed);
assert.deepEqual(valid('UNLICENCED'), unlicensed);
```
```

The MIT License (MIT)

Copyright (c) 2014-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.186 redux 3.7.2

### 1.186.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-present Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.187 create-react-class 15.7.0

### 1.187.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.188 path-to-regexp 1.8.0

### 1.188.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Blake Embrey (hello@blakeembrey.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.189 tippy 5.2.1

### 1.189.1 Available under license :

MIT License

Copyright (c) 2017-present atomiks

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.190 react-window 1.8.6

#### 1.190.1 Available under license :

The MIT License (MIT)

Copyright (c) 2018 Brian Vaughn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### **1.191 is-plain-obj 2.1.0** 1.191.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.192 @nivo/legends 0.74.0

### 1.192.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.193 qs 6.9.4

#### 1.193.1 Available under license :

BSD 3-Clause License

Copyright (c) 2014, Nathan LaFreniere and other [contributors](https://github.com/ljharb/qs/graphs/contributors) All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

### 1.194 classnames 2.2.6

#### 1.194.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Jed Watson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.195 @braintree/sanitize-url 5.0.0

### 1.195.1 Available under license :

MIT License

Copyright (c) 2017 Braintree

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### **1.196 react-immutable-pure-component 1.2.4** 1.196.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Piotr Tomasz Monarski

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.197 react-hot-loader 4.1.2

### 1.197.1 Available under license :

MIT License

Copyright (c) 2016 Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.198 react-immutable-proptypes 2.2.0

#### 1.198.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 James Burnett

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.199 d3-time 2.1.1

#### 1.199.1 Available under license :

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.200 cytoscape 3.19.0

### 1.200.1 Available under license :

Copyright (c) 2016-2021, The Cytoscape Consortium.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.201 emojis-list 3.0.0

### 1.201.1 Available under license :

The MIT License (MIT)

Copyright 2015 Kiko Beats

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.202 trough 1.0.5

### 1.202.1 Available under license :

Copyright 2015 Greg Woodcock

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.203 moment-timezone 0.5.33

### 1.203.1 Available under license :

The MIT License (MIT)

Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.204 cytoscape-fcose 2.0.0

### 1.204.1 Available under license :

Copyright (c) 2018 - present, iVis-at-Bilkent.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.205 side-channel 1.0.4

### 1.205.1 Available under license :

MIT License

Copyright (c) 2019 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.206 rehype-raw 6.1.0

### 1.206.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.207 react-use-measure 2.0.4

### 1.207.1 Available under license :

MIT License

Copyright (c) 2019 Paul Henschel

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.208 value-equal 1.0.1

### 1.208.1 Available under license :

MIT License

Copyright (c) Michael Jackson 2016-2018

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.209 cose-base 2.0.0

### 1.209.1 Available under license :

MIT License

Copyright (c) 2019 - present, iVis@Bilkent.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.210 focus-lock 0.9.1

## 1.210.1 Available under license :

MIT License

Copyright (c) 2017 Anton

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## **1.211 fast-json-stable-stringify 2.1.0** 1.211.1 Available under license :

This software is released under the MIT license:

Copyright (c) 2017 Evgeny Poberezkin Copyright (c) 2013 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS

FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.212 @react-spring/web 9.2.6

## **1.212.1 Available under license :**

MIT License

Copyright (c) 2018-present Paul Henschel, react-spring, all contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.213 immutable 3.8.2

### 1.213.1 Available under license :

MIT License

Copyright (c) 2014-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.214 moment-duration-format 1.3.0

### 1.214.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013 John Madhavan-Reese

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.215 deep-equal 1.1.1

### 1.215.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.216 react-datepicker 3.8.0

## 1.216.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-2021 HackerOne Inc and individual contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.217 stylis 4.0.10

### 1.217.1 Available under license :

MIT License

Copyright (c) 2016-present Sultan Tarimo

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.218 react-autosize-textarea 7.1.0

### 1.218.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 buildo s.r.l.s.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.219 monaco-editor 0.21.2

### 1.219.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 - present Microsoft Corporation

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.220 dompurify 2.2.6

### 1.220.1 Available under license :

/\*! @license DOMPurify | (c) Cure53 and other contributors | Released under the Apache license 2.0 and Mozilla Public License 2.0 | github.com/cure53/DOMPurify/blob/2.2.2/LICENSE \*/ DOMPurify Copyright 2015 Mario Heiderich

DOMPurify is free software; you can redistribute it and/or modify it under the terms of either:

a) the Apache License Version 2.0, orb) the Mozilla Public License Version 2.0

\_\_\_\_\_

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

-----

Mozilla Public License, version 2.0

#### 1. Definitions

#### 1.1. Contributor

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

#### 1.2. Contributor Version

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributors Contribution.

1.3. Contribution

means Covered Software of a particular Contributor.

1.4. Covered Software

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

- 1.5. Incompatible With Secondary Licenses means
  - a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
  - b. that the Covered Software was made available under the terms of version1.1 or earlier of the License, but not also under the terms of aSecondary License.
- 1.6. Executable Form

means any form of the work other than Source Code Form.

1.7. Larger Work

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. License

means this document.

1.9. Licensable

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

#### 1.10. Modifications

means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- b. any new file in Source Code Form that contains any Covered Software.
- 1.11. Patent Claims of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

#### 1.12. Secondary License

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

#### 1.13. Source Code Form

means the form of the work preferred for making modifications.

#### 1.14. You (or Your)

means an individual or a legal entity exercising rights under this License. For legal entities, You includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

- 2. License Grants and Conditions
- 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free,

non-exclusive license:

- a. under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

#### 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

a. for any code that a Contributor has removed from Covered Software; or

- b. for infringements caused by: (i) Your and any other third partys modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

#### 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

#### 2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

#### 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

#### 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

#### 3. Responsibilities

#### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients rights in the Source Code Form.

#### 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients rights in the Source Code Form under this License.

#### 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

#### 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

#### 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

#### 4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

#### 5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an

ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

- 5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.
- 5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

#### 6. Disclaimer of Warranty

Covered Software is provided under this License on an as is basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

#### 7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such partys negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

#### 8. Litigation

Any litigation relating to this License may be brought only in the courts of

a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a partys ability to bring cross-claims or counter-claims.

#### 9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

#### 10. Versions of the License

#### 10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

#### 10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

#### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

#### Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v.

2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - Incompatible With Secondary Licenses Notice

This Source Code Form is Incompatible With Secondary Licenses, as defined by the Mozilla Public License, v. 2.0.

## 1.221 @kyleshockey/xml 1.0.2 1.221.1 Available under license :

(The MIT License)

Copyright (c) 2011-2017 Dylan Greene <dylang@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.222 yup 0.29.3

### 1.222.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jason Quense

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.223 @emotion/memoize 0.7.5

### 1.223.1 Available under license :

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.224 react-i18next 11.13.0

### 1.224.1 Available under license :

The MIT License (MIT)

Copyright (c) 2021 i18next

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.225 regenerator-runtime 0.11.1

### 1.225.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/**
```

\* Copyright (c) 2014-present, Facebook, Inc.

```
*
```

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

```
*/
```

Found in path(s):

- \* /opt/cola/permits/202321685\_1651084309.51/0/1766-regenerator-runtime-0-11-1-tgz/package/path.js
- \* /opt/cola/permits/202321685\_1651084309.51/0/1766-regenerator-runtime-0-11-1-tgz/package/runtime-module.js
- \* /opt/cola/permits/202321685\_1651084309.51/0/1766-regenerator-runtime-0-11-1-tgz/package/runtime.js

## 1.226 react-notification 6.8.5

### 1.226.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.227 fast-deep-equal 3.1.1

## 1.227.1 Available under license :

MIT License

Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.228 base64-js 1.5.1

### 1.228.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jameson Little

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.229 d3-scale-chromatic 1.5.0

### 1.229.1 Available under license :

Copyright 2010-2018 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache-Style Software License for ColorBrewer software and ColorBrewer Color Schemes

Copyright (c) 2002 Cynthia Brewer, Mark Harrower, and The Pennsylvania State University.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.230 typed-styles 0.0.7

### 1.230.1 Available under license :

MIT License

Copyright (c) 2017 Artur Kenzhaev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.231 immer 7.0.8

### 1.231.1 Available under license :

MIT License

Copyright (c) 2017 Michel Weststrate

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.232 d3-hierarchy 1.1.9

### 1.232.1 Available under license :

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.233 deep-extend 0.6.0

### 1.233.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-2018, Viacheslav Lotsmanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.234 @nivo/bar 0.74.0

## 1.234.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.235 d3-axis 1.0.12

### 1.235.1 Available under license :

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.236 @visx/event 1.7.0

### 1.236.1 Available under license :

MIT License

Copyright (c) 2017-2018 Harrison Shoff

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.237 tweetnacl 1.0.3

### 1.237.1 Available under license :

This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For more information, please refer to <http://unlicense.org>

## 1.238 @formatjs/intl 1.11.0 1.238.1 Available under license :

MIT License

Copyright (c) 2021 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.239 serialize-error 2.1.0

## **1.239.1 Available under license :**

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.240 intl-messageformat 9.6.15

### 1.240.1 Available under license :

Copyright (c) 2021, Oath Inc.

Licensed under the terms of the New BSD license. See below for terms.

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of Oath Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission of Oath Inc.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.241 array-prototype-fill 1.0.2

### 1.241.1 Available under license :

No license file was found, but licenses were detected in source scan.

The MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal to use, copy, modify, merge, publish, distribute, sublicense, and/or sell furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1038404467\_1590793392.29/0/array-prototype-fill-1-0-2-tgz/package/README.md

# 1.242 is-function 1.0.2

### 1.242.1 Available under license :

Copyright (c) 2013 Stephen Sugden

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.243 vfile 4.1.0

### 1.243.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## **1.244** @formatjs/intl-locale 2.4.27 1.244.1 Available under license :

MIT License

Copyright (c) 2021 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

## **1.245 tiny-invariant 1.1.0** 1.245.1 Available under license :

MIT License

Copyright (c) 2019 Alexander Reardon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.246 react-dnd-html5-backend 11.1.3

### 1.246.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.247 d3-path 1.0.9

### 1.247.1 Available under license :

Copyright 2015-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.248 d3-transition 1.3.2

## 1.248.1 Available under license :

Copyright (c) 2010-2015, Michael Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. \* The name Michael Bostock may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MICHAEL BOSTOCK BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

TERMS OF USE - EASING EQUATIONS

Open source under the BSD License.

Copyright 2001 Robert Penner All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.249 @visx/group 1.7.0

### 1.249.1 Available under license :

MIT License

Copyright (c) 2017-2018 Harrison Shoff

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.250 react-app-polyfill 2.0.0

### 1.250.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.251 symbol-observable 1.2.0

#### 1.251.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) Copyright (c) Ben Lesh <ben@benlesh.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.252 json-schema-traverse 0.4.1

### **1.252.1 Available under license :**

MIT License

Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.253 babel-plugin-emotion 10.0.33

### 1.253.1 Available under license :

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.254 react-onclickoutside 6.9.0

### 1.254.1 Available under license :

Copyright 2020 pomax@nihongoresources.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.255 react-focus-lock 2.5.2

### 1.255.1 Available under license :

MIT License

Copyright (c) 2017 Anton

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.256 xml2js 0.4.23

#### 1.256.1 Available under license :

Copyright 2010, 2011, 2012, 2013. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.257 react-cytoscapejs 1.2.1

#### 1.257.1 Available under license :

Copyright (c) 2018 Plotly Technologies Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.258 react-datetime 2.16.3

#### 1.258.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Javier Marquez

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.259 ajv 6.12.4

### 1.259.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.260 @emotion/cache 11.4.0

### **1.260.1 Available under license :**

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.261 pondjs 0.9.0

1.261.1 Available under license :

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. # spdx-license-ids

" spax neense ras

A list of [SPDX license](https://spdx.org/licenses/) identifiers

 $[**Download \ JSON**] (https://raw.githubusercontent.com/shinnn/spdx-license-ids/master/spdx-license-ids.json) \\$ 

## Use as a JavaScript Library

[![NPM version](https://img.shields.io/npm/v/spdx-license-ids.svg)](https://www.npmjs.org/package/spdx-license-ids)

[![Bower version](https://img.shields.io/bower/v/spdx-license-ids.svg)](https://github.com/shinnn/spdx-license-ids/releases)

[![Build Status](https://travis-ci.org/shinnn/spdx-license-ids.svg?branch=master)](https://travis-ci.org/shinnn/spdx-license-ids)

[![Coverage Status](https://img.shields.io/coveralls/shinnn/spdx-license-ids.svg)](https://coveralls.io/r/shinnn/spdx-license-ids)

[![devDependency Status](https://david-dm.org/shinnn/spdx-license-ids/dev-status.svg)](https://david-dm.org/shinnn/spdx-license-ids#info=devDependencies)

### Installation

#### Package managers

##### [npm](https://www.npmjs.com/)

```sh npm install spdx-license-ids

[bower](http://bower.io/)

```sh bower install spdx-license-ids

```
[Duo](http://duojs.org/)
```

```
```javascript
const spdxLicenseIds = require('shinnn/spdx-license-ids');
```
```

#### Standalone

[Download the script file directly.](https://raw.githubusercontent.com/shinnn/spdx-license-ids/master/spdx-license-ids-browser.js)

### API

#### spdxLicenseIds

Type: `Array` of `String`

It returns an array of SPDX license identifiers.

```javascript

License

[The Unlicense](./LICENSE). Copyright (c) 2011 Mark Cavage, All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE The MIT License (MIT)

Copyright (c) 2017 Klaus Meinhardt

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2014-2018 Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (C) 2012-2014 by various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Rod Vagg

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit

persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016-2018 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) Microsoft Corporation. All rights reserved. Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0

THIS CODE IS PROVIDED ON AN *AS IS* BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OR CONDITIONS OF TITLE, FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABLITY OR NON-INFRINGEMENT.

See the Apache Version 2.0 License for specific language governing permissions and limitations under the License.

The MIT License (MIT)

Copyright (c) 2011 Troy Goode <troygoode@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014, 2015, 2016, 2017, 2018 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014 Nathan Rajlich <nathan@tootallnate.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2016, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) Kevin Mrtensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2015 Yahoo! Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the Yahoo! Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL YAHOO! INC. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the

Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the

Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS Apache License Version 2.0, January 2004 http://www.apache.org/licenses/ TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION 1. Definitions. "License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document. "Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License. "Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License. "Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types. "Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and You must cause any modified files to carry prominent notices stating that You changed the files; and You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of

the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

The MIT License (MIT)

Copyright (c) Kevin Martensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2011 Einar Otto Stangvik <einaros@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2010 James Halliday (mail@substack.net)

This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (MIT License)

Copyright (c) 2013 [Ramesh Nair](http://www.hiddentao.com/)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2014 Forbes Lindesay

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011-2016 Heather Arthur <fayearthur@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. UglifyJS is released under the BSD license:

Copyright 2012-2019 (c) Mihai Bazon <mihai.bazon@gmail.com>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. MIT License

Copyright (c) 2012 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2016, Istanbul Code Coverage All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of babel-plugin-istanbul nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 2015 Tyler Kellen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2011 Debuggable Limited <felix@debuggable.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2017 Kat Marchn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the

rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. This package contains code originally written by Isaac Z. Schlueter. Used with permission.

Copyright (c) Meryn Stol ("Author") All rights reserved.

The BSD License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright 2017 Alex Jover Morales <a lack jover morales @gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) Microsoft Corporation. All rights reserved.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0

THIS CODE IS PROVIDED ON AN *AS IS* BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OR CONDITIONS OF TITLE, FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABLITY OR NON-INFRINGEMENT.

The MIT License (MIT)

Copyright (c) 2015 Javier Blanco

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2017 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Andres Suarez <zertosh@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) npm, Inc. and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2006, Ivan Sagalaev All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of highlight.js nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS AND CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 2014, Rebecca Turner <me@re-becca.org> Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (C) 2012 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 JD Ballard

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015, 2017-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2014, Domenic Denicola All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 2014 Nathan LaFreniere and other contributors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE FOR ANY

DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS

SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

* * *

The complete list of contributors can be found at: https://github.com/hapijs/qs/graphs/contributors GNU LESSER GENERAL PUBLIC LICENSE Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. keyyone">http://fsf.org/>keyyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license

document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License. b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library. MIT License

Copyright (c) 2014-2018 Sebastian McKenzie <sebmck@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Zeit, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright JS Foundation and other contributors, https://js.foundation/

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright

notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Apache License, Version 2.0

Copyright (c) 2011 Dominic Tarr

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. Copyright (c) Fork, Ltd.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY. FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM. DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015, Salesforce.com, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of Salesforce.com nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2011 Alexander Shtuchkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Software License Agreement (BSD License)

Copyright (c) 2009-2015, Kevin Decker <kpdecker@gmail.com>

All rights reserved.

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Kevin Decker nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR

CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 2015 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2010-2014 Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) Isaac Z. Schlueter <i@izs.me>, James Talmage <james@talmage.io> (github.com/jamestalmage), and Contributors

Extracted from code in node-tap http://www.node-tap.org/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed

as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this

License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT)

Copyright (c) 2015 Joris van der Wel

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE Version 2, December 2004

Copyright (C) 2014 Azer Koulu <azer@roadbeats.com>

Everyone is permitted to copy and distribute verbatim or modified copies of this license document, and changing it is allowed as long as the name is changed.

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. You just DO WHAT THE FUCK YOU WANT TO. The MIT License

Copyright (c) 2015 Kyle E. Mitchell & other authors listed in AUTHORS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2016 Sebastian Mayr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) Sam Verschueren <sam.verschueren@gmail.com> (github.com/SamVerschueren)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (C) 2012-2018 by various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014 Robert Kieffer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Braveg1rl

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com> Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2013, Dominic Tarr All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project. MIT License

Copyright (c) 2016-2018

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014 Tyler Kellen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

At your option you may choose either of the following licenses:

* The MIT License (MIT) * The Apache License 2.0 (Apache-2.0)

The MIT License (MIT)

Copyright (c) 2015 AJ ONeal

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct

or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following

boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2015 AJ ONeal

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. The MIT License (MIT) Copyright (c) 2017 Samuel Reed <samuel.trace.reed@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2018 Ahmad Nassri <ahmad@ahmadnassri.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2012, Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

Copyright (c) 2014 Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2013 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License

Copyright (c) 2011 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. # This is the MIT license Copyright (c) 2013 Trent Mick. All rights reserved. Copyright (c) 2013 Joyent Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2013-2015 Roman Shtylman <shtylman@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2018 Huafu Gandon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2013 Naitik Shah

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 20152016 Sebastian Mayr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (C) 2011-2015 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015, Rebecca Turner <me@re-becca.org>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF

OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (The MIT License)

Copyright (c) 2014 Component contributors <dev@component.io>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2012 Felix Geisendrfer (felix@debuggable.com) and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2013-2018, Viacheslav Lotsmanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2017 Mikael Brevik

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2016 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright 2017 Domenic Denicola

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Minizlib was created by Isaac Z. Schlueter. It is a derivative work of the Node.js project.

.....

Copyright Isaac Z. Schlueter and Contributors Copyright Node.js contributors. All rights reserved. Copyright Joyent, Inc. and other Node contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2011 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. amdefine is released under two licenses: new BSD, and MIT. You may pick the license that best suits your development needs. The text of both licenses are provided below.

The "New" BSD License:

Copyright (c) 2011-2016, The Dojo Foundation All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice,

this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the Dojo Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

MIT License

Copyright (c) 2011-2016, The Dojo Foundation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2018 NAN contributors

NAN contributors listed at <https://github.com/nodejs/nan#contributors>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Creative Commons Legal Code

Attribution 3.0 Unported

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE INFORMATION PROVIDED, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM ITS USE.

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

- a. "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.
- b. "Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.
- c. "Distribute" means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.
- d. "Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.
- e. "Original Author" means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or

expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.

- f. "Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature: a dramatic or dramatico-musical work: a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.
- g. "You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.
- h. "Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.
- i. "Reproduce" means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.

2. Fair Dealing Rights. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws. 3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- a. to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;
- b. to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.";
- c. to Distribute and Publicly Perform the Work including as incorporated in Collections; and,
- d. to Distribute and Publicly Perform Adaptations.
- e. For the avoidance of doubt:
 - Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
 - ii. Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,
- iii. Voluntary License Schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

 a. You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested. If You create an Adaptation, upon notice from any Licensor You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(b), as requested.

b. If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and (iv), consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). The credit required by this Section 4 (b) may be implemented in any reasonable manner; provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution

Parties.

c. Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent permitted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

- a. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.
- b. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to

withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

- a. Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.
- b. Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.
- c. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
- d. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
- e. This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.
- f. The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

Creative Commons Notice

Creative Commons is not a party to this License, and makes no warranty

whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the Work is licensed under the CCPL, Creative Commons does not authorize the use by either party of the trademark "Creative Commons" or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time. For the avoidance of doubt, this trademark restriction does not form part of this License.

Creative Commons may be contacted at http://creativecommons.org/. Copyright (c) George Zahariev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. SPDX:Apache-2.0

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such

Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability. The MIT License (MIT)

Copyright (c) 2014, 2015, 2016, 2017 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Glob Logo

Glob's logo created by Tanya Brassie <http://tanyabrassie.com/>, licensed under a Creative Commons Attribution-ShareAlike 4.0 International License https://creativecommons.org/licenses/by-sa/4.0/ Copyright Joyent, Inc. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012, 2013 Thorsten Lorenz <thlorenz@gmx.de> Copyright (c) 2012 James Halliday <mail@substack.net> Copyright (c) 2009 Thomas Robinson <280north.com>

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Apache License

> Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,

worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents

of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the

Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise

complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS MIT License

Copyright (c) 2014-2018 Suguru Motegi Based on Async.js, Copyright Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2016 Domenic Denicola <d@domenic.me>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. MIT License

Copyright (c) 2016, 2018 Linus Unnebck

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2013 Thorsten Lorenz. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015-2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright James Long and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2013 Thiago de Arruda

Permission is hereby granted, free of charge, to any person

obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright jQuery Foundation and other contributors <https://jquery.org/>

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors http://underscorejs.org/

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

```
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
```

LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

====

Files located in the node_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

The MIT License (MIT)

Copyright (c) 2018 Made With MOXY Lda <hello@moxy.studio>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (C) 2011 by Jimmy Cuadra

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (C) 2013 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2017 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. SPDX:Apache-2.0

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices

from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License. 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

MIT License

Copyright (c) 2014-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2011-2017 JP Richardson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2016-2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This software is dual-licensed under the ISC and MIT licenses.

You may use this software under EITHER of the following licenses.

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright Isaac Z. Schlueter and Contributors All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014 Jeremie Miller

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (C) 2015 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2016 Alex Indigo

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Licensing

This software is covered under the following copyright:

/*

- * Copyright (c) 2003-2005 Tom Wu
- * All Rights Reserved.

*

- * Permission is hereby granted, free of charge, to any person obtaining
- * a copy of this software and associated documentation files (the
- * "Software"), to deal in the Software without restriction, including
- * without limitation the rights to use, copy, modify, merge, publish,
- * distribute, sublicense, and/or sell copies of the Software, and to
- * permit persons to whom the Software is furnished to do so, subject to
- * the following conditions:
- *
- * The above copyright notice and this permission notice shall be
- * included in all copies or substantial portions of the Software.

*

```
* THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND,
```

* EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY

* WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

*

* IN NO EVENT SHALL TOM WU BE LIABLE FOR ANY SPECIAL, INCIDENTAL,

- * INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER
- * RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF
- * THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT
- * OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
- *
- * In addition, the following condition applies:
- *
- * All redistributions must retain an intact copy of this copyright notice
- * and disclaimer.
- */

Address all questions regarding this license to:

Tom Wu tjw@cs.Stanford.EDU MIT License

Copyright (c) 2012-2018 Aseem Kishore, and [others].

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

[others]: https://github.com/json5/json5/contributors The MIT License (MIT)

Copyright (c) 2014 Evan Wallace

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT) Copyright (c) 2015 Dmitry Ivanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2013-2016 Ivan Nikulin (ifaaan@gmail.com, https://github.com/inikulin)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2014 Petka Antonov 2015 Sindre Sorhus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (C) 2010-2014 Philipp Dunkel

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

ISC License

Copyright (c) 2017, Nicolai Kamenzky and contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The ISC License

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) 2015, Rebecca Turner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) 2013 Forbes Lindesay

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2009-2011, Mozilla Foundation and contributors All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the names of the Mozilla Foundation nor the names of project contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. MIT License

Copyright (c) 2018 Nikita Skovoroda <chalkerx@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2014 kumavis

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the

following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2014-2015, 2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

BSD License

Copyright (c) 2014, Naitik Shah. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name Naitik Shah nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For more information, please refer to <http://unlicense.org> Copyright (c) 2007-2019 Diego Perini (http://www.iport.it/)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 20172018 Domenic Denicola <d@domenic.me>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2015, Rebecca Turner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

MIT License

Copyright (c) 2017 Simen Bekkhus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

> Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files. "Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,

where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason

of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS ISC License (ISC) Copyright 2018 Stefan Penner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

Copyright 2010 James Halliday (mail@substack.net) Modified work Copyright 2014 Contributors (ben@npmjs.com)

This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

License information

Contribution License Agreement

If you contribute code to this project, you are implicitly allowing your code to be distributed under the MIT license. You are also implicitly verifying that all code is your original work. `</legalese>`

Marked

Copyright (c) 2011-2018, Christopher Jeffrey (https://github.com/chjj/)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Markdown

Copyright 2004, John Gruber http://daringfireball.net/ All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the

following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name Markdown nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by the copyright holders and contributors as is and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the copyright owner or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

The MIT License (MIT)

Copyright (c) 2015-2016, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2012, Artur Adib <arturadib@gmail.com> All rights reserved.

You may use this project under the terms of the New BSD license as follows:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the

documentation and/or other materials provided with the distribution.

* Neither the name of Artur Adib nor the

names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL ARTUR ADIB BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2016, 2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright Mathias Bynens https://mathiasbynens.be/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) Nikita Vasilyev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2017 Lupo Montero lupomontero@gmail.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright 2013 Michael Hart (michael.hart.au@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 "Cowboy" Ben Alman

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright OpenJS Foundation and other contributors <https://openjsf.org/>

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors http://underscorejs.org/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright and related rights for sample code are waived via CC0. Sample

code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

Files located in the node_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

The ISC License

Copyright (c) 2014 Elan Shanker

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright 20162018 Domenic Denicola <d@domenic.me>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

The MIT License (MIT)

Copyright (c) 2015-2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2010-2016 Robert Kieffer and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (C) 2011-2017 by Yehuda Katz

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter, Ben Noordhuis, and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (MIT)

Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Forbes Lindesay

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Node.js is licensed for use as follows:

.....

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This license applies to parts of Node.js originating from the

https://github.com/joyent/node repository:

.....

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS

OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2018 Tobias Reich

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2014 Julien Fontanet

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2019 W3C and Jeff Carpenter \<jeffcarp@chromium.org\>

Both the original source code and new contributions in this repository are released under the [W3C 3-clause BSD license](https://github.com/w3c/web-platform-tests/blob/master/LICENSE.md#w3c-3-clause-bsd-license).

W3C 3-clause BSD License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of works must retain the original copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the original copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the W3C nor the names of its contributors may be used to endorse or promote products derived from this work without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

This library bundles a version of the `fs.realpath` and `fs.realpathSync` methods from Node.js v0.10 under the terms of the Node.js MIT license.

Node's license follows, also included at the header of `old.js` which contains the licensed code:

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a

copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) Chad Walker

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) 2015, Ahmad Nassri ahmad@ahmadnassri.com

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above

copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. Copyright (c) 2014 Yehuda Katz, Tom Dale, Stefan Penner and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

All the works are available under the MIT license. Except for Terminal.icns, which is a copy of Apples Terminal.app icon and as such is copyright of Apple.

Copyright (C) 2012-2016 Eloy Durn eloy.de.enige@gmail.com, Julien Blanchard julien@sideburns.eu

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (C) 2011 by Roly Fentanes

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT Ligence (MIT)

The MIT License (MIT)

Copyright (c) 2014 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2007-2014, Alexandru Marasteanu <hello [at) alexei (dot] ro> All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright
- notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright

notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. * Neither the name of this software nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. ISC License

Copyright (c) 2016, Nicolai Kamenzky and contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014 Aleksandr Tsertkov <tsertkov@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2012-2015, JP Richardson < jprichardson@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. (The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2014 Stefan Thomas

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. ESnet Timeseries Library (Pond), Copyright (c) 2015, The Regents of the University of California, through Lawrence Berkeley National Laboratory (subject to receipt of any required approvals from the U.S. Dept. of Energy). All rights reserved."

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

(1) Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

(2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

(3) Neither the name of the University of California, Lawrence Berkeley National Laboratory, U.S. Dept. of Energy nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

You are under no obligation whatsoever to provide any bug fixes, patches, or upgrades to the features, functionality or performance of the source code ("Enhancements") to anyone; however, if you choose to make your Enhancements available either publicly, or directly to Lawrence Berkeley National Laboratory, without imposing a separate written license agreement for such Enhancements, then you hereby grant the following license: a non-exclusive, royalty-free perpetual license to install, use, modify, prepare derivative works, incorporate into other

computer software, distribute, and sublicense such enhancements or derivative works thereof, in binary and source code form.

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

`String.fromCodePoint` by Mathias Bynens used according to terms of MIT License, as follows:

Copyright Mathias Bynens https://mathiasbynens.be/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For more information, please refer to <http://unlicense.org/> The MIT License (MIT)

Copyright (c) Stephen Sugden <me@stephensugden.com> (stephensugden.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2012-2015 Yahoo! Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the Yahoo! Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL YAHOO! INC. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) 2015, 2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2015 Calvin Metcalf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2010 Elijah Insua

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c), Mapbox

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of node-pre-gyp nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The MIT License (MIT)

Copyright (c) Luke Edwards <luke.edwards05@gmail.com> (lukeed.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2017, Ryan Zimmerman <opensrc@ryanzim.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) 2016, Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. validate-npm-package-license

Give me a string and I'll tell you if it's a valid npm package license string.

```javascript
var valid = require('validate-npm-package-license');
```

SPDX license identifiers are valid license strings:

```javascript

```
var assert = require('assert');
var validSPDXExpression = {
 validForNewPackages: true,
 validForOldPackages: true,
 spdx: true
};
```

```
assert.deepEqual(valid('MIT'), validSPDXExpression);
assert.deepEqual(valid('BSD-2-Clause'), validSPDXExpression);
assert.deepEqual(valid('Apache-2.0'), validSPDXExpression);
assert.deepEqual(valid('ISC'), validSPDXExpression);
```

The function will return a warning and suggestion for nearly-correct license identifiers:

```javascript

```
assert.deepEqual(
valid('Apache 2.0'),
{
 validForOldPackages: false,
 validForNewPackages: false,
  warnings: [
   'license should be ' +
   'a valid SPDX license expression (without "LicenseRef"), '+
   ""UNLICENSED", or '+
   "SEE LICENSE IN <filename>",
   'license is similar to the valid expression "Apache-2.0"'
 ]
}
);
...
SPDX expressions are valid, too ...
```javascript
// Simple SPDX license expression for dual licensing
assert.deepEqual(
valid('(GPL-3.0 OR BSD-2-Clause)'),
validSPDXExpression
);
•••
... except if they contain `LicenseRef`:
```javascript
var warningAboutLicenseRef = {
validForOldPackages: false,
validForNewPackages: false,
spdx: true,
warnings: [
 'license should be ' +
 'a valid SPDX license expression (without "LicenseRef"), '+
 ""UNLICENSED", or ' +
 "SEE LICENSE IN <filename>"",
]
};
assert.deepEqual(
valid('LicenseRef-Made-Up'),
warningAboutLicenseRef
);
assert.deepEqual(
valid('(MIT OR LicenseRef-Made-Up)'),
```

```
warningAboutLicenseRef
);
```

If you can't describe your licensing terms with standardized SPDX identifiers, put the terms in a file in the package and point users there:

```
```javascript
assert.deepEqual(
valid('SEE LICENSE IN LICENSE.txt'),
{
 validForNewPackages: true,
 validForOldPackages: true,
 inFile: 'LICENSE.txt'
}
);
assert.deepEqual(
valid('SEE LICENSE IN license.md'),
{
 validForNewPackages: true,
 validForOldPackages: true,
 inFile: 'license.md'
}
);
...
```

If there aren't any licensing terms, use `UNLICENSED`:

```
```javascript
var unlicensed = {
  validForNewPackages: true,
  validForOldPackages: true,
  unlicensed: true
};
assert.deepEqual(valid('UNLICENSED'), unlicensed);
assert.deepEqual(valid('UNLICENCED'), unlicensed);
```

```
MIT License
```

```
Copyright (c) 2016-2018 Ari Porad
```

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MIT License

Copyright (c) 2018 Terkel Gjervig Nielsen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2014-2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) James Talmage <james@talmage.io> (github.com/jamestalmage)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2014-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.262 d3-interpolate 1.4.0

1.262.1 Available under license :

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.263 ipaddr.js 1.9.1

1.263.1 Available under license :

Copyright (C) 2011-2017 whitequark <whitequark@whitequark.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.264 xmlbuilder 11.0.1

1.264.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013 Ozgur Ozcitak

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.265 @formatjs/intl-displaynames 5.1.1 1.265.1 Available under license :

MIT License

Copyright (c) 2021 FormatJS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.266 moment-range 4.0.2

1.266.1 Available under license :

This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.267 @popperjs/core 2.9.2

1.267.1 Available under license :

The MIT License (MIT)

Copyright (c) 2019 Federico Zivolo

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.268 @nivo/recompose 0.74.0

1.268.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.269 d3-selection 1.4.1

1.269.1 Available under license :

Copyright (c) 2010-2018, Michael Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* The name Michael Bostock may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MICHAEL BOSTOCK BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.270 d3-force 2.1.1

1.270.1 Available under license :

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.271 react-addons-pure-render-mixin 15.6.2

1.271.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.272 react-monaco-editor 0.43.0

1.272.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016-present Leon Shi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

SOFTWARE.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

©2022 Cisco Systems, Inc. All rights reserved.