



Open Source Used In apic-em-core-ui Shockwave

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: 78EE117C99-1158787500

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 78EE117C99-1158787500

Contents

1.1 rma-device-view-ui-plugin 1.0.0

1.1.1 Available under license

1.1 rma-device-view-ui-plugin 1.0.0

1.1.1 Available under license :

/*! For relevant licenses, see views/ScheduledTaskDetails.6d28494ec291e3e39cbd.js.LICENSE */

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/* harmony import */

/* harmony default export */

/*! For relevant licenses, see workflow/Summary.f51d83420d7202026e08.js.LICENSE */

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/* harmony import */

//Get Device Replacement Id

//Error For main Task

//Error for Main Schdeuler

//Scheduler Payload

//Device Replacement payload

/* harmony default export */

/*! For relevant licenses, see workflow/Interceptor.ce8f864fb5636e0519d0.js.LICENSE */

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/*! For relevant licenses, see workflow/Success.ed5e75809273b8fa07ee.js.LICENSE */

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/* harmony import */

/* harmony default export */

/*! For relevant licenses, see views/replaceStatusTabDeviceSupport.662d49a71e0b01d7f68d.js.LICENSE */

/***/

/***/

/* harmony default export */

/*! For relevant licenses, see App.c0a9d5706d203bd677a0.js.LICENSE */

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/* harmony import */

/*

Data from inventory for marked for replacement device

*/

/* harmony default export */

/*! For relevant licenses, see views/RmaStatus.6f47a43e30fa2c92dfc1.js.LICENSE */

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

// imports

// module

// exports

/***/

/***/

/***/

/***/

/***/

/***/

/***/


```
/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/* harmony import */

//refreshing the gractable

/* harmony default export */

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/* harmony import */

/* harmony default export */

/*! For relevant licenses, see workflow/Schedule.fd487d4b55c27961e696.js.LICENSE */

/***/
```

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

// imports

// module

// exports

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/* harmony import */

//Back and Edit

/* harmony default export */

/*! For relevant licenses, see workflow/Site.037af75a5616e0970d54.js.LICENSE */

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/* harmony import */

//Alternate Flow

//Back or Edit

/* harmony default export */

/*! For relevant licenses, see ReplaceDeviceService.ab404ee6cbc2a084b0ca.js.LICENSE */

/***/

/***/

/* harmony import */

/* harmony import */

/* harmony default export */

/*! For relevant licenses, see common.f9451d6411a43a257eda.js.LICENSE */

/***/

// webpackBootstrap

/***/

// install a JSONP callback for chunk loading

/***/

/***/

/***/

/***/

// add "moreModules" to the modules object,

/***/

// then flag all "chunkIds" as loaded and fire callback

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/*****/

/*****/

/*****/

// The module cache

/*****/

/*****/

/*****/

/*****/

/*****/

// objects to store loaded and loading chunks

/*****/

/*****/

/*****/

// The require function

/*****/

/*****/

/*****/

// Check if module is in cache

/*****/

/*****/

/*****/

/*****/

// Create a new module (and put it into the cache)

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

// Execute the module function

/*****/

/*****/

/*****/

// Return the exports of the module

/*****/

/*****/

/*****/

// Flag the module as loaded

/*****/

/*****/

/*****/

/*****/

// This file contains only the entry chunk.

/*****/

// The chunk loading function for additional chunks

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

// a Promise means "currently loading".

/*****/

/*****/

/*****/

/*****/

/*****/

// setup Promise in chunk cache

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

// start chunk loading

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

// avoid mem leaks in IE.

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

```
// expose the modules object (__webpack_modules__)

/*****/

/*****/

/*****/

// expose the module cache

/*****/

/*****/

/*****/

// identity function for calling harmony imports with the correct context

/*****/

/*****/

/*****/

// define getter function for harmony exports

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

/*****/

// getDefaultExport function for compatibility with non-harmony modules
```

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

// Object.prototype.hasOwnProperty.call

/***/

/***/

/***/

// __webpack_public_path__

/***/

/***/

/***/

// on error function for async loading

/***/

/***/

/***/

/* 0 */

/* 1 */

/* 2 */

```
/* 3 */

/* 4 */

/**/

/* 4 */

/**/

// get the default language

// copy definition to root level

// fallback to root

/* 5 */

/* 6 */

/**/

/* 6 */

/**/

/* harmony import */

/* harmony import */

/* unused harmony reexport componentFromPromise */

/* unused harmony reexport componentFromViewFactory */

/* unused harmony reexport componentFromViewModule */

/* unused harmony reexport componentWithProps */

/* harmony reexport (binding) */

/* 7 */

/**/

/*

MIT License http://www.opensource.org/licenses/mit-license.php

Author Tobias Koppers @sokra

*/
```

```
// css base code, injected by the css-loader

// return the list of modules as css string

// Adapted from convert-source-map (MIT)

/***/

// import a list of modules into the list

// skip already imported module

// this implementation is not 100% perfect for weird media query combinations

// when a module is imported multiple times with different media queries.

// I hope this will never occur (Hey this way we have smaller bundles)

/* 8 */

/***/

/*
MIT License http://www.opensource.org/licenses/mit-license.php
Author Tobias Koppers @sokra
*/

// Test for IE <= 9 as proposed by Browserhacks

// @see http://browserhacks.com/#hack-e71d8692f65334173fee715c222cb805

// Tests for existence of standard globals is to allow style-loader

// to operate correctly into non-standard environments

// @see https://github.com/webpack-contrib/style-loader/issues/177

// If a transform function was defined, run it on the css

// If the transform function returns a falsy value, don't add this css.

// This allows conditional loading of css

// noop

// If transform returns a value, use that instead of the original css.
```

```
// This allows running runtime transformations on the css.

// http://stackoverflow.com/a/26603875

/***/

// Force single-tag solution on IE6-9, which has a hard limit on the # of <style>

// tags it will allow on a page

// By default, add <style> tags to the <head> element

// By default, add <style> tags to the bottom of the target

/* 9 */

/***/

/* unused harmony export PLUGIN_ID */

/* harmony export (binding) */

/* harmony export (binding) */

/* unused harmony export DEVICE_TYPE_STEP */

/* unused harmony export SITE_STEP */

/* unused harmony export FAULTY_DEVICE_STEP */

/* unused harmony export MARK_DEVICE_STEP */

/* unused harmony export REPLACE_DEVICE_STEP */

/* unused harmony export SCHEDULE_DEVICE_STEP */

/* unused harmony export SUMMARY_STEP */

/* unused harmony export SUCCESS_STEP */

/* unused harmony export icons */

/* harmony export (binding) */

/* harmony export (binding) */

/* harmony export (binding) */
```

```
//Workflow

/* 10 */

/* 11 */

/***/

/* 11 */

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/* 12 */

/***/

/* unused harmony export getUrl */

/* harmony export (binding) */

/* unused harmony export isValidIPHostName */

/* harmony export (binding) */

/* harmony import */

/* harmony import */

/* 13 */

/***/

/* harmony import */

/* harmony import */

/* harmony default export */

/* 14 */
```



```
/* 15 */

/* 16 */

/**/

/* 16 */

/**/

// get the default language

// copy definition to root level

// fallback to root

/* 17 */

/**/

// get the default language

// copy definition to root level

// fallback to root

/* 18 */

/**/

/* harmony export (binding) */

/* harmony export (binding) */

/* harmony export (binding) */

/* harmony export (binding) */

/* harmony export (binding) */

/* harmony export (binding) */

/* harmony export (binding) */

/* unused harmony export _formValue */

/* harmony export (binding) */

/* harmony export (binding) */
```

```
/* harmony export (binding) */

/* harmony export (binding) */

/* harmony import */

/* harmony import */

/* 19 */

/* 20 */

/* 21 */

/***/

/* 21 */

/***/

/* harmony export (binding) */

/* harmony export (binding) */

/* harmony export (binding) */

/* harmony export (binding) */

/* harmony import */

/* harmony import */

// REMOVE INSTANCE

// ADD INSTANCE

/**Condition for locked status*/

/* harmony default export */

//((persisted && persisted.instances) || []);

// valid instanceId means an in-progress workflow has been launched

//setState(instance.state || {});

// Based on your use case, timer for persisting state periodically
```

```
//setChangesSaved(true, instanceId !== ANON_INSTANCE_ID ? instanceId : null);

// setChangesSaved(true, instanceId !== ANON_INSTANCE_ID ? instanceId : null);

/* 22 */

/***/

/* 23 */

/* 24 */

/***/

/* 24 */

/***/

/* harmony import */

/* harmony import */

//moment.utc(time);

// use this once api is ready

//creating the element for appending the script view component.

//should check error status and distribute or activate

/* harmony default export */

/* 25 */

/***/

/* harmony import */

/* harmony import */

//License info

//dna description check

/* if(dnaLevel == "" || dnaLevel === null || dnaLevel === undefined){
    let license="DNAC Essential License will be installed";
    this.setState({licenseDetails:license});
}else{
```

```

        this.setState({licenseDetails:licenseinfoResponse.response.dnaLevel});
    }*/

//software verison check

//Archive results

//this.setState({ failureReason: error.failureReason })

/* harmony default export */

/* 26 */

/***/

/* harmony import */

/* harmony import */

//const momentInTimeZone = moment.tz(momentDateTimeStr, 'UTC');

/*
Method to update schedule details (Taskname, date, time, timezone)
*/

/*
* Method to construct state object to move next , previous pages.
* currentpage( current page name )
* previouspage( previous page name )
* nextbtn ( next button label )
* tobe ( marked device page name )
* avail ( available page name )
* summary ( summary page flag )
* schedule ( schedule page flag )
* finalise ( success page flag )
* schedulebtn ( schedule button enable / disable )
*/

/*
Method to move Previous page when click on Previous button
*/

/*
Method to move Next page when click on Next button
*/

/*
Method to show confirm modal window

```

```
*/

/*
Method to move success page if no errors in REST API
*/

/*
Method to update selected record from Marked for replacement table in RMA flow
*/

/*
Method to update selected record from AvailableDevices table in RMA flow
*/

/*
Method to show maked for replacement page after hitting start button in home page
*/

/*
Method to close full screen modal window.
*/

/*
Method to get confirmation from the user to exit or not in RMA flow.
*/

/*
Method to POST job data (Timezone, old and new device serialNumber, date, time)
*/

/* harmony default export */

/* 27 */

/***/

/* harmony import */

/* harmony import */

// Fetching More Info

/* harmony default export */

/* 28 */

/***/
```

/***/

/* 29 */

/* 30 */

/* 31 */

/***/

/* 31 */

/***/

/* harmony export (immutable) */

/***/

/* harmony import */

/* harmony import */

/* 32 */

/***/

/* harmony import */

/* harmony import */

/* harmony default export */

/**

* React wrapper for dna platform generic views.
* Creates a generic view given a viewFactory, passing it
* whatever props are sent to this component, then renders it.
* When props change, they are passed down to the view.
*/

/* 33 */

/* 34 */

/* 35 */

/* 36 */

/* 37 */

/ 38 */*

/ 39 */*

/ 40 */*

/ 41 */*

/ 42 */*

/ 43 */*

/ 44 */*

/ 45 */*

/ 46 */*

/ 47 */*

*/***/*

/ 47 */*

*/***/*

/ harmony export (immutable) */*

*/***/*

/ 48 */*

*/***/*

/ harmony export (immutable) */*

*/***/*

/ 49 */*

*/***/*

/ harmony export (immutable) */*

*/***/*

/ 50 */*

/***/

/* harmony import */

/* harmony import */

/* 51 */

/***/

/* harmony import */

/* harmony import */

/* 52 */

/***/

/* unused harmony export Validate */

/* harmony import */

/* harmony import */

/***/

/* 53 */

/***/

/* harmony import */

/* harmony import */

/* 54 */

/***/

/* unused harmony export useForm */

/* harmony import */

/* harmony import */

/* 55 */

/***/


```
/* harmony export (binding) */

/* harmony import */

// We assign the {key} prop to force banner to re-render with new state

// Otherwise we run into the issue of, alert can be set back to null but the component will not re-render

// (it holds some kind of inner-state)

/** DnxBanner bind */

/** DnxTextfield */

/** DnxDropdown */

/** DnxSwitch */

/* harmony import */

/* 56 */

/***/

/* harmony export (binding) */

/* harmony import */

/* harmony import */

// Must return a promise with the response from the API

// Throw an error if fetch fails

// (internal) Called when the API is done fetching

// (internal) Called when an error happens on fetch

// Hook to modify output of the error message. Defaults to "Something went wrong"

// Hook to modify data from the API and transform it into json the formState expects

// Hook to do a high-level validation (useful if you need to compare different state values)

// todo: this is legacy --

// Currently mapping old props to the new save function
```

```
// Global level validation

// Maps form state to request state

/**
 * Returns a function you can call to hit the API
 * example:
 * const save = useRequest(SaveProps)
 * save()
 */

// IF using default Axios post..

// ... set the url to a new one, or use original from withForm

// ... can use different method than "POST"

// Throw to skip the request

/* 57 */

/***/

/* harmony export (binding) */

/* harmony import */

/* harmony import */

// Find first error in array

// todo: need to add comments

/* 58 */

/***/

/* harmony export (binding) */

/* harmony import */

/* harmony import */

// If no comparator, only run this effect once

// Remove previous effect
```

```
// if comparator, only run this effect if it changes

// Use `i` to index effects in sequential order

/***/

/* 59 */

/***/

/* harmony export (binding) */

/* harmony import */

/* harmony import */

/***/

/* 60 */

/***/

/* harmony export (binding) */

/* harmony import */

/* harmony import */

/***/

/* 61 */

/***/

/* harmony export (immutable) */

/**
 * Adapts a react component to a dna platform generic view
 */

/***/

/* harmony import */

/* harmony import */

/* 62 */
```

/ 63 */*

*/***/*

/ 63 */*

*/***/*

/ harmony import */*

/ harmony import */*

```
//let query = '{allDeviceStore(filters: [{field: "platformId", value: ""+queryFilter+""},{field: "family", value:
"'+this.props.markedData.family+'.*"}],{field: "collectionStatus", value:
"'+this.props.markedData.collectionStatus+'.*"}],{items{ id,hostname,ipaddress:managementIpAddress,status:collectionStatus,serialNumber,platfor
m:platformId}}}'
```

/ smart account details for sync*/*

*/*To show or hide sidebar*/*

*/*Singel device serialNumber*/*

*/*To send Pid with serialNumber to add device*/*

/ Marked device IP*/*

/ Marked device serialNumber*/*

/ Marked device PID*/*

/ Marked device software version*/*

/ Marked device InstanceUID*/*

*/*To update table count*/*

*/**

Method to add Unclaimed devices in Table

**/*

*/**

Method to add Managed devices in Table

**/*

*/**

Method to update marked devices data from previous screen

enable / disable Next and Previous buttons

*/

/*Smart account table propertise*/

/*

To show all devices after select All tab

*/

***** Sync Virtual Account devices *****/

/* harmony default export */

/* 64 */

*****/

/* harmony import */

/* harmony import */

/* harmony default export */

/* 65 */

*****/

/* harmony import */

/* harmony import */

/*

Method to update scheduler Data to parent API when hting schedule button

*/

/* harmony default export */

/* 66 */

/* 67 */

*****/

/* 67 */

*****/

```
/* harmony import */

/* harmony import */

/*
Next,Previous button enable / disable
*/

/*
Method to construct table propertise
*/

/* harmony default export */

/* 68 */

/***/

/* harmony import */

/* harmony import */

/*
Method to redirect to Networ devices page.
*/

/* harmony default export */

/* 69 */

/***/

/* harmony import */

/* harmony import */

/*
Method to get License information, version details
*/

/* harmony default export */

/* 70 */

/***/

/* unused harmony export BASE_URL */
```

/ harmony export (binding) */*

/ unused harmony export DEVICE_COUNT_URL */*

/ unused harmony export DEVICE_HISTORY_BASE_URL */*

/ harmony export (binding) */*

/ unused harmony export SETTINGS_URL */*

/ unused harmony export SMARTACCOUNT_URL */*

/ unused harmony export DMS_URL */*

/ unused harmony export TEMPLATE_BASE_URL */*

/ unused harmony export TEMPLATE_URL */*

/ unused harmony export TEMPLATE_URL_PROJECTS */*

/ unused harmony export MDF_BASE_URL */*

/ unused harmony export MDF_PIDLOOKUP_URL */*

/ harmony export (binding) */*

/ unused harmony export SWIM_BASE_URL */*

/ unused harmony export SWIM_FILE_URL */*

/ unused harmony export FILE_BASE_URL */*

/ unused harmony export FILE_URL */*

/ unused harmony export SITE_BASE_URL */*

/ unused harmony export SITE_URL */*

/ unused harmony export SITE_PROFILE_BASE_URL */*

/ unused harmony export SITE_PROFILE_URL */*

/ unused harmony export RF_PROFILE_URL */*

/ unused harmony export SENSOR_PROFILE_URL */*

/ unused harmony export DEVICE_SITE_CLAIM_URL */*

/ unused harmony export GOLDEN_IMAGE_URL */*

/ unused harmony export isObject */*

/ harmony export (binding) */*

/ unused harmony export sortBy */*

/ unused harmony export sortOrder */*

/ 71 */*

*/***/*

/ unused harmony export categories */*

/ unused harmony export catEnum */*

/ unused harmony export getRequestOptions */*

/ unused harmony export getDevicesAPIRequest */*

/ unused harmony export getDevicesCountAPIRequest */*

/ unused harmony export getDevices */*

/ unused harmony export addDevice */*

/ unused harmony export editDevice */*

/ unused harmony export deleteDevice */*

/ unused harmony export unclaimDevice */*

/ unused harmony export getDeviceByID */*

/ unused harmony export getDeviceCount */*

/ unused harmony export getDeviceHistory */*

/ unused harmony export resetDevices */*

/ harmony export (binding) */*

/ unused harmony export getSyncResultsForVirtualAccount */*

/ unused harmony export getMdfData */*


```
/* harmony import */  
  
/* harmony import */  
  
/* 72 */  
  
/* 73 */  
  
/* 74 */  
  
/* 75 */  
  
/**/  
  
/* 75 */  
  
/**/  
  
/* harmony import */  
  
/* harmony import */  
  
//Time Taken  
  
/* harmony default export */  
  
/* 76 */  
  
/* 77 */  
  
/* 78 */  
  
/* 79 */  
  
/* 80 */  
  
/* 81 */  
  
/* 82 */  
  
/**/  
  
/* 82 */  
  
/**/  
  
/* harmony export (binding) */
```

```
/* harmony import */
```

```
/* harmony import */
```

```
/***/
```

```
/* 83 */
```

```
/* 84 */
```

```
/* 85 */
```

```
/* 86 */
```

```
/* 87 */
```

```
/* 88 */
```

```
/***/
```

```
/* 88 */
```

```
/***/
```

```
/***/
```

```
/* 89 */
```

```
/* 90 */
```

```
/***/
```

```
/* 90 */
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/* 91 */
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/* 92 */
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/* 93 */
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/* 94 */
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/* 95 */
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/* 96 */
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/* 97 */
```

```
/* 98 */
```

```
/* 99 */
```

```
/***/
```

```
/* 99 */
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/* 100 */
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/* 101 */
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/* 102 */
```

```
/* 103 */
```

```

/* 104 */

/* 105 */

/* 106 */

/* 107 */

/***/

/* 107 */

/***/

// imports

// module

// exports

/* 108 */

/***/

/**
 * Copyright (c) 2013-present, Facebook, Inc.
 * All rights reserved.
 *
 * This source code is licensed under the BSD-style license found in the
 * LICENSE file in the root directory of this source tree. An additional grant
 * of patent rights can be found in the PATENTS file in the same directory.
 *
 * @typechecks
 */

/*eslint-disable no-self-compare */

/**
 * inlined Object.is polyfill to avoid requiring consumers ship their own
 * https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Object/is
 */

// SameValue algorithm

/**
 * Performs equality by iterating through keys on an object and returning false
 * when any key has values which are not strictly equal between the arguments.

```

* Returns true when the values of all keys are strictly equal.

*/

// Test for A's keys different from B.

/* 109 */

/***/

/***/

/* 110 */

/***/

/***/

/* 111 */

/***/

/***/

/* 112 */

/***/

/***/

/* 113 */

/* 114 */

/***/

/* 114 */

/***/

/**

* Copyright 2015, Yahoo! Inc.

* Copyrights licensed under the New BSD License. See the accompanying LICENSE file for terms.

*/

// don't hoist over string (html) components

// Avoid failures from read-only properties

```
/***/  
  
/* 115 */  
  
/***/  
  
/***/  
  
/* 116 */  
  
/***/  
  
/*! moment-timezone.js  
  
/*! version : 0.5.26  
  
/*! Copyright (c) JS Foundation and other contributors  
  
/*! license : MIT  
  
/*! github.com/moment/moment-timezone  
  
/*! moment-timezone.js  
  
/*! version : 0.5.26  
  
/*! Copyright (c) JS Foundation and other contributors  
  
/*! license : MIT  
  
/*! github.com/moment/moment-timezone  
  
/*global define*/  
  
// Do not load moment-timezone a second time.  
  
// if (moment.tz !== undefined) {  
  
//   logError('Moment Timezone ' + moment.tz.version + ' was already loaded ' + (moment.tz.dataVersion ? 'with data  
from ' : 'without any data') + moment.tz.dataVersion);  
  
//   return moment;  
  
// }  
  
// Moment.js version check  
  
/***/
```

Unpacking

// handle negative numbers

// handle digits before the decimal

// handle digits after the decimal

// minutes to milliseconds

Zone object

Current Timezone

// 17:56:31 GMT-0600 (CST)

// 17:56:31 GMT-0600 (Central Standard Time)

// 17:56:31 CST

// 17:56:31 GMT+0800 ()

// use Intl API when available and returning valid time zone

// Intl unavailable, fall back to manual guessing.

Global Methods

// Pass getZone to prevent recursion more than 1 level deep

moment.tz namespace

// deprecated in 0.1.0

Interface with Moment.js

// Cloning a moment should include the _z property.


```
// INJECT DATA

// moment 2.8.1+

// moment 2.7.0

/* 117 */

/***/

/* harmony export (binding) */

/**
 * Copyright (c) 2013-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.
 */

// Call this.constructor.gDSFP to support sub-classes.

// Binding "this" is important for shallow renderer support.

// Call this.constructor.gDSFP to support sub-classes.

// Use the setState() updater to ensure state isn't stale in certain edge cases.

// React may warn about cWM/cWRP/cWU methods being deprecated.

// Add a flag to suppress these warnings for this special case.

// If new component APIs are defined, "unsafe" lifecycles won't be called.

// Error if any of these lifecycles are present,

// Because they would work differently between older and newer (16.3+) versions of React.

// React <= 16.2 does not support static getDerivedStateFromProps.

// As a workaround, use cWM and cWRP to invoke the new static lifecycle.

// Newer versions of React will ignore these lifecycles if gDSFP exists.

// React <= 16.2 does not support getSnapshotBeforeUpdate.

// As a workaround, use cWU to invoke the new lifecycle.
```

```
// Newer versions of React will ignore that lifecycle if gSBU exists.

// 16.3+ will not execute our will-update method;

// It will pass a snapshot value to did-update though.

// Older versions will require our polyfilled will-update value.

// We need to handle both cases, but can't just check for the presence of "maybeSnapshot",

// Because for <= 15.x versions this might be a "prevContext" object.

// We also can't just check "__reactInternalSnapshot",

// Because get-snapshot might return a falsy value.

// So check for the explicit __reactInternalSnapshotFlag flag to determine behavior.

/***/

/* 118 */

/***/

/***/

/* 119 */

/***/

/* unused harmony export mapProps */

/* unused harmony export withProps */

/* unused harmony export withPropsOnChange */

/* unused harmony export withHandlers */

/* unused harmony export defaultProps */

/* unused harmony export renameProp */

/* unused harmony export renameProps */

/* unused harmony export flattenProp */

/* harmony export (binding) */
```

/ unused harmony export withStateHandlers */*

/ unused harmony export withReducer */*

/ unused harmony export branch */*

/ unused harmony export renderComponent */*

/ unused harmony export renderNothing */*

/ unused harmony export shouldUpdate */*

/ unused harmony export pure */*

/ unused harmony export onlyUpdateForKeys */*

/ unused harmony export onlyUpdateForPropTypes */*

/ unused harmony export withContext */*

/ unused harmony export getContext */*

/ unused harmony export lifecycle */*

/ unused harmony export toClass */*

/ unused harmony export toRenderProps */*

/ unused harmony export fromRenderProps */*

/ unused harmony export setStatic */*

/ unused harmony export setPropTypes */*

/ unused harmony export setDisplayName */*

/ harmony export (binding) */*

/ unused harmony export getDisplayName */*

/ unused harmony export wrapDisplayName */*

/ unused harmony export isClassComponent */*

/ unused harmony export createSink */*

/ unused harmony export componentFromProp */*

```

/* unused harmony export nest */

/* unused harmony export hoistStatics */

/* unused harmony export componentFromStream */

/* unused harmony export componentFromStreamWithConfig */

/* unused harmony export mapPropsStream */

/* unused harmony export mapPropsStreamWithConfig */

/* unused harmony export createEventHandler */

/* unused harmony export createEventHandlerWithConfig */

/* unused harmony export setObservableConfig */

/* harmony import */

/*#__PURE__*/

/* harmony import */

/* 120 */

/***/

/**
 * When source maps are enabled, `style-loader` uses a link element with a data-uri to
 * embed the css on the page. This breaks all relative urls because now they are relative to a
 * bundle instead of the current page.
 *
 * One solution is to only use full urls, but that may be impossible.
 *
 * Instead, this function "fixes" the relative urls to be absolute according to the current page location.
 *
 * A rudimentary test suite is located at `test/fixUrls.js` and can be run via the `npm test` command.
 */

// get current location

// blank or null?

// send back the fixed css

// strip quotes (if they exist)

```

```
// already a full url? no change

//TODO: should we add protocol?

// convert the url to a full url

/***/

/* 121 */

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/* 122 */

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/* 123 */

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/* 124 */

/***/
```

```
// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/* 125 */

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/* 126 */

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/* 127 */

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/* 128 */

/* 129 */
```

```
/* 130 */  
  
/**/  
  
/* 130 */  
  
/**/  
  
// style-loader: Adds some css to the DOM by adding a <style> tag  
  
// load the styles  
  
// Prepare cssTransformation  
  
// Hot Module Replacement  
  
/* 131 */  
  
/**/  
  
// style-loader: Adds some css to the DOM by adding a <style> tag  
  
// load the styles  
  
// Prepare cssTransformation  
  
// Hot Module Replacement  
  
/* 132 */  
  
/**/  
  
// style-loader: Adds some css to the DOM by adding a <style> tag  
  
// load the styles  
  
// Prepare cssTransformation  
  
// Hot Module Replacement  
  
/* 133 */  
  
/* 134 */  
  
/* 135 */  
  
/**/
```

```
/* 135 */

/***/

/* WEBPACK VAR INJECTION */

/* WEBPACK VAR INJECTION */

/* harmony import */

/* global window */

/* harmony default export */

/***/

/* 136 */

/***/

/* harmony export (immutable) */

/* 137 */

/***/

// This works in non-strict mode

// This works if eval is allowed (see CSP)

// This works if the window reference is available

// g can still be undefined, but nothing to do about it...

// We return undefined, instead of nothing here, so it's

// easier to handle this case. if(!global) { ...}

/* 138 */

/***/

// module.parent = undefined by default

/***/

/***/
```



```
/*! For relevant licenses, see workflow/FaultyAndMarkDevice.eb3c5ff76c2db96349db.js.LICENSE */
```

```
/***/
```

```
/***/
```

```
/***/
```

```
/***/
```

```
/***/
```

```
/***/
```

```
/***/
```

```
/***/
```

```
/***/
```

```
/***/
```

```
/***/
```

```
// imports
```

```
// module
```

```
/***/
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

```
/***/
```

```
/***/
```

```
// style-loader: Adds some css to the DOM by adding a <style> tag
```

```
// load the styles
```

```
// Prepare cssTransformation
```


/***/

/***/

/***/

/* harmony import */

/* harmony import */

/* harmony default export */

/***/

/***/

/* harmony import */

/* harmony import */

/* harmony default export */

/***/

/***/

/* harmony import */

/* harmony import */

//Filtering RMA Devices

//retain only reachable and unreachable devices

/* harmony default export */

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/***/

/***/

/***/

/***/

/***/

/* unused harmony export getNetworkDevice */

/* unused harmony export getLicenceInfo */

/* unused harmony export getConfigArchiveInfo */

/* unused harmony export getImageInfo */

/* unused harmony export createDeviceReplacement */

/* unused harmony export updateDeviceReplacement */

/* unused harmony export getDeviceReplacementBySerialNumber */

/* unused harmony export createUnclaimedDevice */

/* harmony export (binding) */

/* harmony import */

/* harmony import */

/***/

/***/

/* harmony import */

/* harmony import */

/* harmony default export */

/***/

/***/

/* harmony import */

/* harmony import */

```
/* harmony default export */

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/* harmony import */

//Back and Edit

//Back to

//OnTabChange - Start

//OnTabChange - End

//Saving to persistence pending

//Add Single Device and Sync Smart Account

/* harmony default export */
/*! For relevant licenses, see graphViews/RmaView.16edfd39e651b78ba8da.js.LICENSE */

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/
```

/***/

/***/

/***/

/***/

/***/

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/***/

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/* harmony import */

/* harmony import */

/* unused harmony reexport moment */

/* harmony reexport (default from non-hamory) */

/* unused harmony reexport ReplaceDeviceModel */

/* harmony reexport (binding) */

/***/

/***/

// style-loader: Adds some css to the DOM by adding a <style> tag

// load the styles

// Prepare cssTransformation

// Hot Module Replacement

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/***/

/* harmony import */

//get the active record inthe scheduled job api

//delete the record in the scheduled job api

//axios put operation

//refreshing the gractable

// do nothing.

//click event for column click

// Hiding the reachability which is not required for RMA

//For Status Formatting

// Create a text node

//status checks

/* harmony import */

/* harmony default export */

```
/***/  
  
/***/  
  
/* harmony import */  
  
/* harmony import */  
  
/* unused harmony default export */  
  
/***/  
  
/***/  
  
/* harmony import */  
  
/* harmony import */  
  
// dTable reference exposes all dTable API's  
  
// datatable reference exposes underlying datatable APIs.  
  
// Attach delegated events  
  
//adding wild card for filter columns  
  
/* harmony default export */  
  
/***/  
  
/***/  
  
// imports  
  
// module  
  
/***/  
  
/***/  
  
// imports  
  
// module  
  
// exports  
  
/***/
```

```
/***/
```

```
// imports
```

```
// module
```

```
// exports
```

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)

©2021 Cisco Systems, Inc. All rights reserved.